



Infrastructure Needs Program II (INP II)

IQC Basic Contract No.: AID - 294 - I - 00 - 12 - 00003

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

CONSTRUCTION MONTHLY PROGRESS REPORT

Reporting Period: October 01- October 31, 2013

Project 1-Jenin Al Jalama Road-Phase II (JEN)

Project 2-Al Zababida Raba American University Road (ZAB)

Project 3-Mirka Al Jarba Road (MIR)

Project 4-Kafr Al Deek Deir Ghassaneh Road (KFD)

Project 5-Kafr Rai Al Rama Ajja HWY60 Road (KFR)



Submitted by: International Relief and Development, Inc. (IRD)



November 05, 2013



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report

Reporting Period: October 01- October 31, 2013

Project 1-Jenin Al Jalama Road (Phase II)-JEN

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

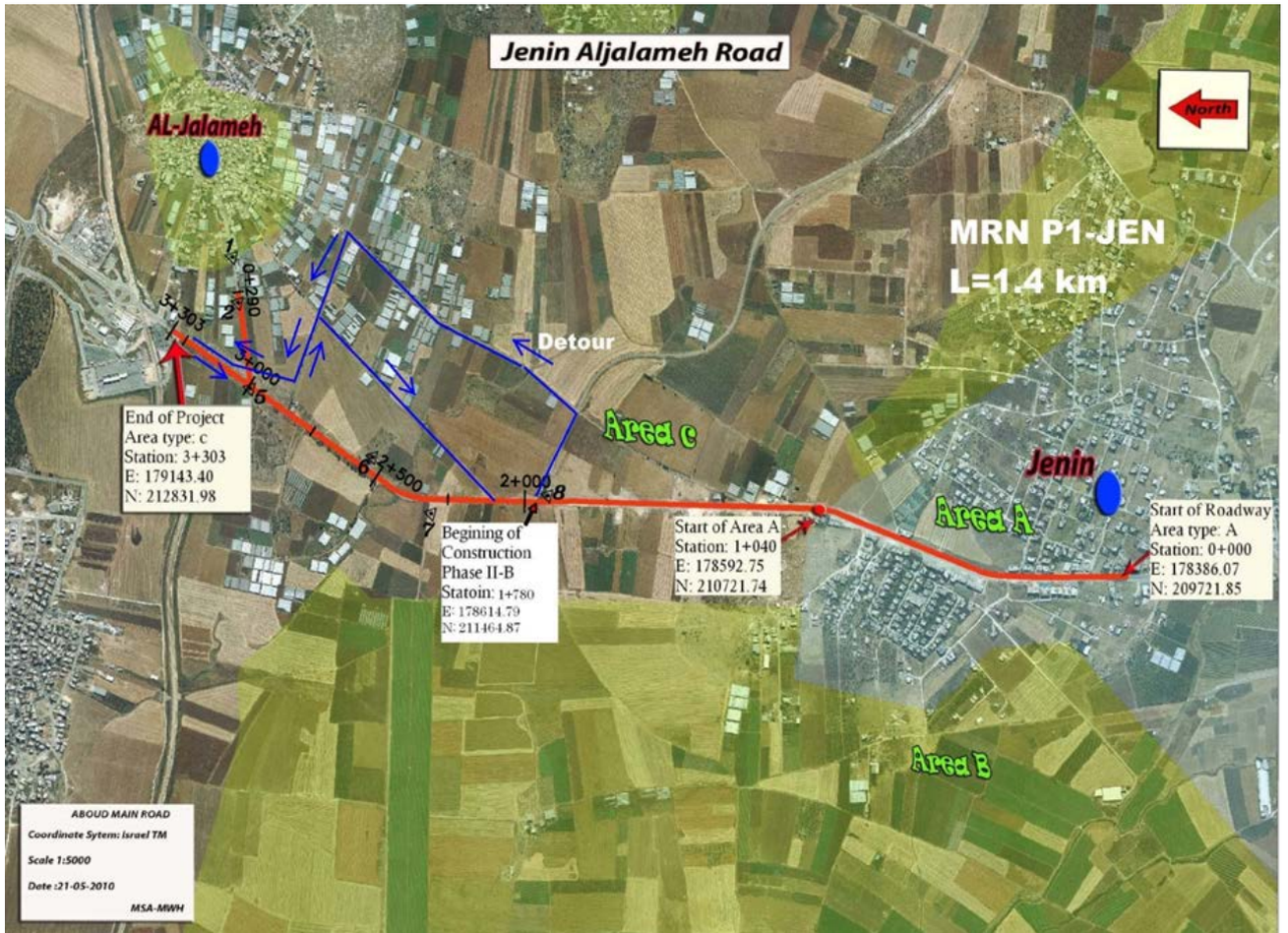
Al Zayed Company for Contracting and General Contracting



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Project Location Map



1. Public Relation and Outreach

- Taking photos that show the activities at the project site;
- Public outreach meeting at Al Jalama Council: IRD presented by JEN project manager and IRD Public Relations Dana Al Natour conducted a meeting with Mr. Khaled Abu Farha the head of Al Jalama Council and some other council members. The meeting included a discussion about the project's situation before the handing over; the meeting included three concerns:
 1. Al Jalamah council request for external road Lights.
 2. Al Jalamah council request for 400 LM asphaltting while only 290 LM had been completed at Al Jalama Entrance Road.
 3. Al Jalamah council request to increase the width of the side walk at Al Jalama Entrance Road.

Furthermore, the council expressed his deep appreciation to IRD for their hard work especially the work that was executed in day & night shifts on Sep 14, 15 & 16, 2013 at Eid AlAdha holiday since the road is considered very sensitive because it's located on Al Jalama checkpoint. The council showed IRD their Facebook page for Jenin Al Jalameh project of which has good posts mentioning that it is a USAID funded project, on the other hand the head of council stated that by completing this road the traffic problem will be solved since Al Jalameh residents are already using the IRD constructed detours.



Photo No.1--Jalama: Meeting at Al Jalama Council

Photo Date: 29 Oct 2013



Photo No.2--Jalama: Meeting at Al Jalama Council

Photo Date: 29 Oct 2013



Photo No.3--Jalama: Meeting at Al Jalama Council

Photo Date: 29 Oct 2013



Photo No.4--Jalama: Meeting at Al Jalama Council

Photo Date: 29 Oct 2013

2. Safety and Environmental Status

During the month of October 2013, IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued with the implementation of the approved traffic control plan with the proposed detours.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor's responsibilities for the health and safety of its workers.

Additionally, four safety tool box meetings were conducted during the current reporting period.

Accident Status:

The accident statistics for the month of October 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

IRD achieved the policy and commitment to deliver the work with a safely manner according to OSHA standards with zero accidents. The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

During the month of October 2013 IRD conducted several meetings with Bet El Civil Administration and Jenin DCL regarding security coordination for the project. The following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
October 06, 2013	Jenin DCL	Coordination with Jenin DCL to bring New Jersey to Jenin-Jalameh road
October 08, 2013	Jenin DCL	Coordination with Jenin DCL to bring New Jersey to Jenin-Jalameh road

October 10, 2013	Jenin DCL	Follow up the coordination with Jenin commander
October 10, 2013	Jenin DCL	Follow up the project progress

4. Material or Equipment Delivered to Site

Please see attachment JEN 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	65.21%
Actual percentage complete	33.39%
Elapsed Time	73.05%

Table 5.1-JEN-Progress Summary Table

Project overall status: The project is currently behind the schedule. The corrective measures include bringing more equipment and providing stone boulders by IRD as well as the installation of the boulders with a new subcontractor. As per the Engineer's request a corrective action plan has been submitted. Implementation of the submitted plan is ongoing.

For further details regarding the project progress please see Attachment JEN 19.1-Updated schedule- roll-up and one month look ahead schedule.

Submittal Status:

During the current reporting period total of 5 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for all 5 submittals, The Engineer's review time for reviewed submittals ranged from 1 day to 7 days. For further details please see attachment JEN 19.6-Submittals Log.

0	A – No Exceptions Noted
4	B - Make Corrections Noted
1	C- Amend and Resubmit
0	D- Rejected- Resubmit
0	E- Review Not Required
5	Total Submittals Reviewed

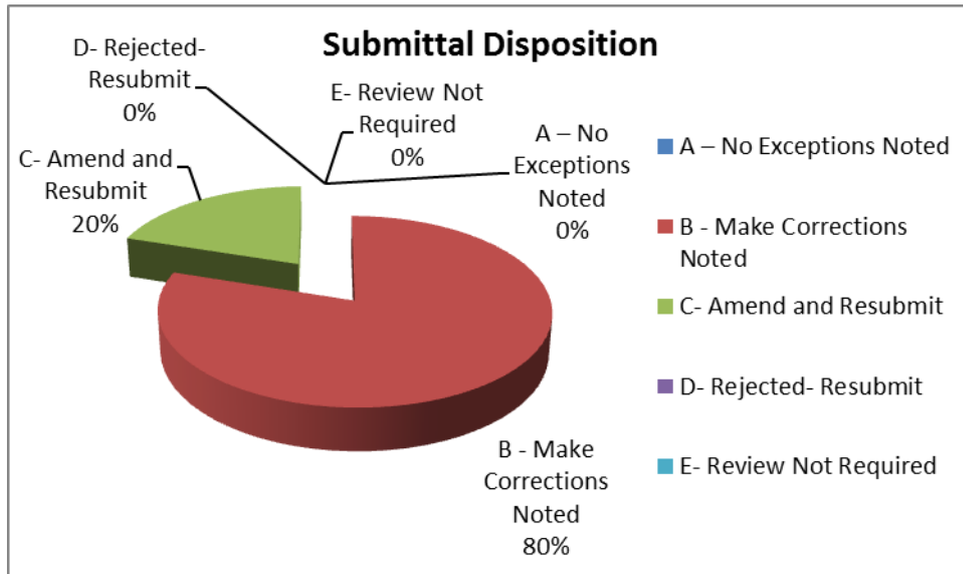


Figure 5.1-JEN-Submittals Disposition

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Excavation to reduce level Sta. 1+920-1+980 LHS, Sta. 1+980-2+120 RHS.
- Supplying, laying and compacting first and second rock fill layer Sta. 1+920-1+980 LHS.
- Supplying spreading geotextile sheets Sta. 2+440-2+760, Sta. 2+300-2+400, Sta. 1+980-2+120
- Supplying, laying, leveling and compacting topping layer Sta. 2+440-2+760, Sta. 2+300-2+400, Sta. 1+960-2+120 LHS
- Leveling and compacting topping layer for Al Jalama entrance Sta. AJ0+040-AJ0+290.
- Excavation to subgrade for Al Jalameh entrance side walk Sta. AJ0+040-2+290
- Supplying, leveling and compacting base course layer for Al Jalameh entrance side walk Sta. AJ0+040-2+290
- Supplying, laying, and compacting base course first layer Sta. 2+540-2+760, Sta. 2+140-2+280.
- Supplying, leveling and compacting base course layer for Al Jalama entrance Sta. AJ0+080-AJ0+290.
- Casting concrete for wing and retaining walls at inlet and outlet of box culvert Sta. 2+400-2+420.
- Casting concrete for first stage of gravity walls Sta. 2+560-2+670 RHS.
- Single size back fill around box culvert Sta. 2+400-2+420.
- Insulation of buried parts of box culvert at Sta. 2+410.
- Supplying and building stone boulders Sta. 2+750-2+760.
- Rectifying stone boulders Sta. 2+450-2+470, Sta. 2+660-2+680
- Relocating telephone cable in Al Jalama entrance Sta. AJ0+040-AJ0+290

- relocating telephone cable Sta. 1+960-2+300 RHS
- Supplying and stockpiling edge beam and curbstone for medians and side walk.
- Lowering 4" water pipe at Al Jalama entrance Sta. AJ0+000-AJ 0+070
- Relocating water wash out and ventilation chamber at Al Jalama intersection

The following are the main activities planned for next month:

- Asphalt works for binder 7cm course layer Sta. 2+780-3+160, AJ0+000-AJ0+290.
- Curbstone works for medians and sidewalks at Sta. 2+780-3+160, AJ0+000-AJ0+290.
- Finish gravity walls Sta. 2+390-2+410, Sta. 2+420-2+670 RHS.
- Finish building stone boulder walls Sta.2+320- 2+750 LHS.
- Construct retaining walls over stone Sta. 2+320- 2+750 LHS.
- Base course first layer Sta. 1+920 – 2+120 LHS, 2+280-2+540.
- Base course second layer Sta. 1+920-2+120 LHS, 2+120- 2+780.
- Excavation to reduce level Sta. 1+840-2+120 RHS
- Excavation to reduce level for Qabatia access road Sta. Q0+000- Q0+150
- Rock fill layers Sta. 1+840-2+120, Sta. Q0+000-Q0+150

7. Updated Schedule

For further details please see Attachment JEN 19.1- updated schedule roll-up and one month look ahead.

8. Site Memos

Three Site Memos were issued from the Engineer to the Contractor during the current reporting period for this project, and one Site memo from the Contractor to the Engineer. For further details please see attachment JEN 19.3-site memo log.

9. Inspection Requests

During the current reporting period 28 inspection requests were submitted to the engineer. The engineer responded to 27 inspection requests submitted during the current reporting period. For further details please see Attachment JEN 19.5-inspection requests log.

10. Test Reports

During the current reporting period 17 testing reports had been submitted to the Engineer among which the seventeen had been reviewed and approved by the engineer.

The following table and graph provide a summary of the status of the testing reports and quality control testing statistical analysis.

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Detour Road	0	0	0	0
Existing Layer Below Asphalt	0	0	0	0
1st Layer Base Course	1	0	0	1
2st Layer Base Course	2	0	0	2
Asphalt Tests	0	0	0	0
Concrete Tests	8	0	0	8
Steel Bars	0	0	0	0
Topping layer	4	0	0	4
Rock fill layer	1	0	0	1
Subgrade Tests	1	0	0	1
Total	17	0	0	17

Table 10.1-JEN-Test Report Summary

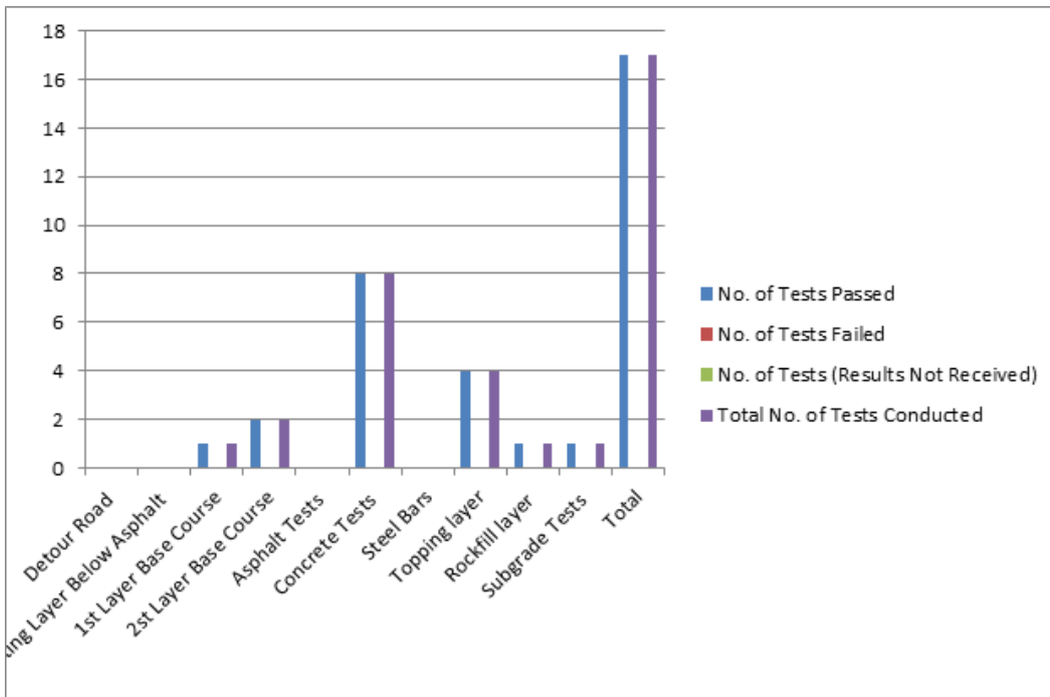


Figure 10.1-JEN- Quality Control Testing

11. Request for Information

One RFI was submitted to the engineer during the current reporting period. For further information please see Attachment JEN 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

- 1- IRD has submitted payment No. 5 under Task Order No. 13-00002-MRN on October 07, 2013 to CMC; the payment was approved by CMC on October 08, 2013; the corresponding payment amount was received by USAID on October 22, 2013. This payment covers the period from September 6, 2013 to October 3, 2013

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
5	Sep. 06, 13	Oct.03, 13	131,706.31	586,945.46	718,651.77	Oct.07, 13	Oct.08, 13	Oct.22, 13

Table 12.1-JEN-Payment Summary

The accrued amount through the end of this reporting period is \$1,000,702.30 - \$718,651.77= \$282,050.53.

13. Variation Orders and Variation Order Requests

During the reporting period VO # 03 was issued on October 30, 2013 while two VORs had been submitted to the Engineer. For further information please see Attachment JEN-19.8 VORs Log & Attachment MRN-19.8 VOs Log.

14. Operation, Maintenance and Training

N/A for the reporting period.

15. Summary of Working/Non-Working Days

The following table provided a summary of the Working/ Non-Working Days for the project.

1.	Total Period of Performance (Original)	240 Calendar Days
2.	Total Excusable delays/approved extensions	42
3.	Modified Period of Performance	282 Calendar Days
4.	Modified Completion Date	Jan 15, 2013
5.	No. of Working Days during this month	23 Calendar Days
6.	Accumulated Working Days	164 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month	8 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	42 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-JEN-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 1-JEN is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=1.4 km.

Generic Indicator for Project 1-JEN is the Total number of person trips per annum-TBD.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 1-JEN during the current reporting period:

- Employment generated previously; 2802 person days;
- Employment generated this month; 684 person days;
- Total cumulative employment generated to-date; 3486 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
Water utility	Water ventilation and wash out were found in the median according to design and shop drawings, the engineers requested to relocate the utility	PWA/ Engineer/ IRD	The utility was relocated with coordination with RE, PWA and Village Council.
Telephone cable	Telephone cable was found above subgrade level in Al Jalama entrance	Utility owner /Engineer/ IRD	The cable was lowered.

Table 17.1-JEN-Problems and Issues Summary Table

18. Construction Photos

<p>Photo No.1 Building Stone boulder wall Sta. 2+560 LHS Photo Date: 2-October-2013</p>	<p>Photo No.2: Check form works of retaining wall Sta. 2+400 – Sta.2+420 Photo Date: 2-October-2013</p>	<p>Photo No.3-Excavations for roundabout Sta. 1+920- 1+940 Photo Date: 3-October-2013</p>
<p>Photo No.4: Supplying curbstone for medians and sidewalk Sta. stockpile Photo Date: 7-October-2013</p>	<p>Photo No.5: Base course layer Sta. AJ0+080 – Sta.AJ+290 Photo Date: 8-October-2013</p>	<p>Photo No.6- Construction of gravity walls Sta. 2+560 – 2+670 RHS Photo Date: 28-October-2013</p>
<p>Photo No.7: Relocating water utility Sta. AJ0+070 Photo Date: 12-October-2013</p>	<p>Photo No.8: Box culvert Sta. 2+400 – Sta.2+420 Photo Date: 19-October-2013</p>	<p>Photo No.9-Base course second layer Sta. 2+780+3+1610 Photo Date: 19-October-2013</p>

		
<p>Photo No.7: B&V main office team visiting site Sta. 2+960 Photo Date: 1-October-2013</p>	<p>Photo No.8: Compaction test for topping layer Sta. 2+800 Photo Date: 6-October-2013</p>	<p>Photo No.9- Tool Box Meeting Sta. 2+420 Photo Date: 20-October-2013</p>



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013

Project 2- Al Zababida Raba American University Road-ZAB

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Al Azzam General Contracting Company

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Project Location Map



1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;

2. Safety and Environmental Status

During the month of October 2013, IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued with the implementation of the approved traffic control plan with the proposed detours.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor's responsibilities for the health and safety of their workers.

Additionally, four safety tool box meetings were conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of October 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No NUC's issued during the reporting period.

Safety Conclusion:

IRD achieved the policy and commitment to deliver the work with a safely manner according to OSHA standards with zero accidents. The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

During the month of October 2013 IRD conducted several with Jenin DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
October 10, 2013	Jenin DCL	Project progress follow up

4. Material or Equipment Delivered to Site

Please see attachment ZAB 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	70.16%
Actual percentage complete	51.24%
Elapsed Time	76.87%

Table 5.1-ZAB-Progress Summary Table

Project Overall Status: The Project is currently behind schedule. IRD has started with the asphalt work of which will increase the percentages of the actual completions. However, IRD is monitoring progress on a daily basis and will bring all needed additional resources to make sure the project is progressing as scheduled.

For further details regarding the project progress please see Attachment ZAB 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 3 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for 1 submittal; The Engineer's review time for reviewed submittals was 5 days. The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
0	A – No Exceptions Noted
1	B - Make Corrections Noted
0	C- Amend and Resubmit
0	D- Rejected- Resubmit
0	E- Review Not Required
1	Total Submittals Reviewed

Table 5.2-ZAB-Submittals Disposition

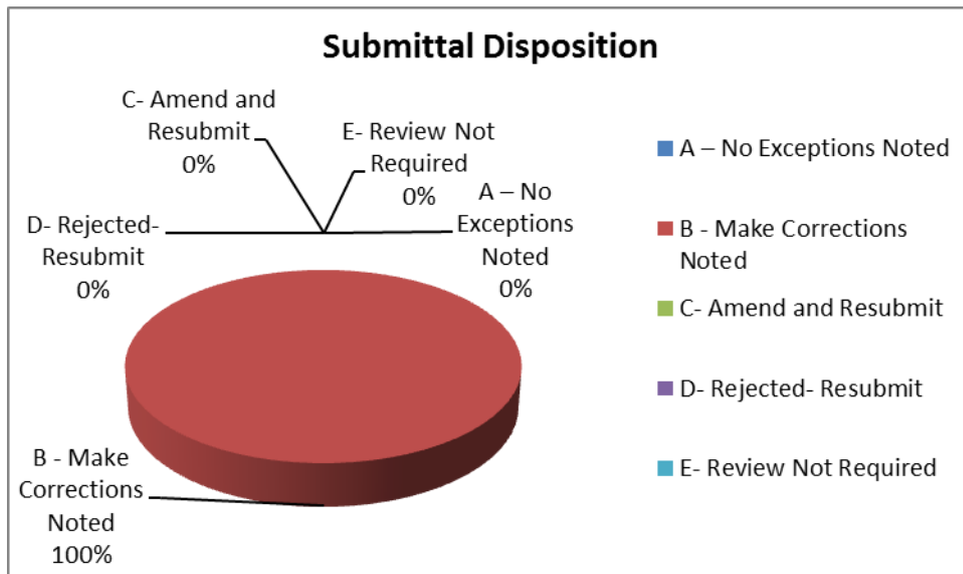


Figure 5.1-ZAB-Submittals Disposition

For further details please see attachment ZAB 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Formworks & casting the parapet of gravity walls (Sta.2+870 – Sta.2+920), (Sta.3+080 – Sta.3+160) & (Sta.3+240 – Sta.3+320) LHS.
- Excavations & subgrade preparations from (Sta.2+920 to Sta.3+160) including roundabout at Sta.3+040.
- Excavations & subgrade preparations from (Sta.0+080 to Sta.0+300)
- Supplying, laying, mixing & compacting 1st B.C layer from (Sta.2+800 to Sta.3+160) & (Sta.0+080 to Sta.0+300)
- Handing over 1st B.C layer from (Sta.2+000 to Sta.2+960)
- Supplying, laying, mixing & compacting 2nd B.C layer from (Sta.1+000 to Sta.2+850)
- Excavation, installation & backfilling the street lighting cables from (Sta.2+968 to Sta.3+080)
- Formworks, steel works & casting street lighting pole foundations from (Sta.3+100 to Sta.3+700)
- Installation & building curbstone from (Sta.3+200 to Sta.3+700) RHS.
- Supplying, laying, compacting base course layer for side walk from (Sta.2+300 to Sta.2+700).
- Supplying PWA 6" & 4" black steel pipes for Jalqamus water line From (Sta.0+380 to Sta.3+200).
- Continue excavation, installation backfill the concrete pipes & precast manholes of storm water line from (Sta.0+090 to Sta.0+300) MH1 to MH7.
- Conducting core test for 1st asphalt layer from (Sta.3+160 to Sta.3+700).

The following are the main activities planned for next month:

- Excavation works & Subgrade preparations (Sta.0+300 to Sta.0+400) including the Roundabout at Sta.0+360.
- Supplying, laying, mixing & compacting 1st , 2nd & 3rd B.C layers from (Sta.0+020 to Sta.0+300)

- Supplying, laying, mixing & compacting rock fill layer from (Sta.0+300 to Sta.0+400) including the Roundabout at Sta.0+360.
- Laying compacting Asphalt 7cm from (Sta.0+020 to Sta.3+160)
- Laying compacting Asphalt 5cm from (Sta.3+160 to Sta.3+700)
- Construction of interlock tiles for the sidewalks near the University (Sta.3+160 to 3+700).
- Construction of the sidewalks from (Sta.2+700 to 3+000) including the roundabout at Sta.3+040.
- Excavation, installation & backfilling PWA 6" & 4" black steel pipes for Jalqamus water line From (Sta.0+380 to Sta.3+200).
- Installation of Street lighting Poles. Sta.2+740 to Sta.3+700
- Continue casting the parapets & barriers of Gravity walls.
- Construction of gravity walls at roundabout at Sta.0+360

7. Updated Schedule

For further details please see Attachment ZAB 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

One Site Memo was issued from the Engineer during the current reporting period for this project. For further details please see Attachment ZAB 19.3-Site Memo Log.

9. Inspection Requests

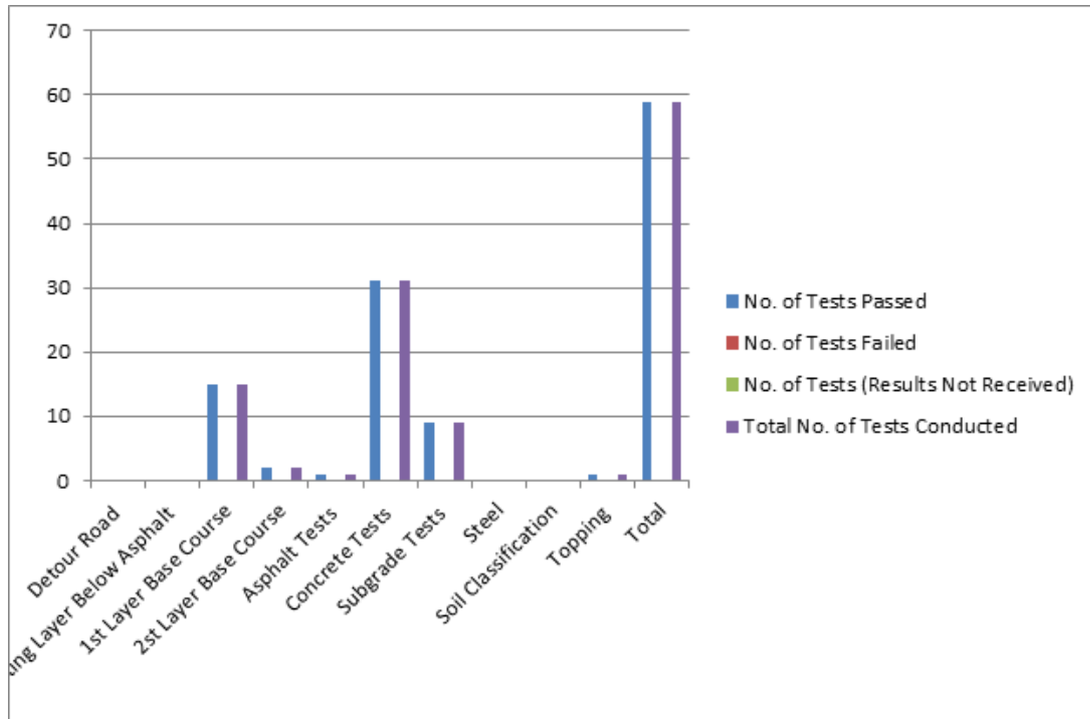
During the current reporting period 24 Inspection Requests were submitted to the engineer. The engineer responded to 16 Inspection Requests submitted during the current reporting period. For further details please see Attachment ZAB 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period 59 testing reports were submitted to the engineer for approval. The 59 tests passed and were approved by the CMC. The following table and graph provide a summary of the status of the testing reports and Quality Control Testing Statistical Analysis.

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Detour Road	0	0	0	0
Existing Layer Below Asphalt	0	0	0	0
1st Layer Base Course	15	0	0	15
2st Layer Base Course	2	0	0	2
Asphalt Tests	1	0	0	1
Concrete Tests	31	0	0	31
Subgrade Tests	9	0	0	9
Steel	0	0	0	0
Soil Classification	0	0	0	0
Topping	1	0	0	1

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Total	59	0	0	59

Table 10.1-ZAB-Test Report Summary

Figure 10.1-ZAB- Quality Control Testing

11. Request for Information

No RFIs were submitted to the engineer during the current reporting period. For further information please see Attachment ZAB 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

1- IRD has submitted payment No. 5 under Task Order No. 13-00002-MRN on October 07, 2013 to CMC; the payment was approved by CMC on October 08, 2013; the corresponding payment amount was received by USAID on October 22, 2013. This payment covers the period from September 6, 2013 to October 3, 2013

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
5	Sep. 06, 13	Oct.03, 13	425,966.01	647,985.0	1,073,951.01	Oct.07, 13	Oct.08, 13	Oct.22, 13

Table 12.1-ZAB-Payment Summary

The accrued amount through the end of this reporting period is \$1,712,967.93 - \$1,073,951.01 = \$639,016.92

13. Variation Orders and Variation Order Requests

VO # 03 was issued on October 30, 2013 while no VORs were submitted during the reporting period. For further information please see Attachment ZAB-19.8 VORs Log & Attachment MRN-19.8 VOs Log.

14. Operation, Maintenance and Training

1- Training had been held on October 27, 2013, the training was conducted for IRD and the subcontractor staff held in Al-Zababida Raba American University main office.



Photo No.1: Training for IRD & subcontractor

Photo Date: 27-Oct-2013

15. Summary of Working/Non-Working Days

The following table provided a summary of the Working/ Non-Working Days for the project.

1.	Total Period of Performance (Original)	240 Calendar Days
2.	Total Excusable delays/approved extensions	28 CD
3.	Modified Period of Performance	268 CD
4.	Modified Completion Date	Jan 01, 2014
5.	No. of Working Days during this month	23 Calendar Days
6.	Accumulated Working Days	164 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month	8 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	42 Calendar Days
9.	No. of other non-working days during this month	N/A

10.	Accumulated other non-working days	N/A
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Table 15.1-ZAB-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 2-ZAB is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=3.7 km.

Generic Indicator (Beneficiaries) for Project 2-ZAB is the No. of residents in the village (PCBS census) or the neighborhood that will be served by this road, which are Raba (Khirbet Marah ar Raha, Khirbet Kharruba) and AzZababida Villages=8,206 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 2-ZAB during the current reporting period:

- Employment generated previously; 3890 person days;
- Employment generated this month; 954 person days;
- Total cumulative employment generated to-date; 4843 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
Working inside Al-Zababida city	IRD started excavation works and installation of storm water concrete pipes inside Al-Zababida city and in front of the houses and shops.	IRD	IRD increased the working hours to accelerate the progress in this area, and provided a safe passable access for pedestrians

Table 17.1-ZAB-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1-ZAB: Supplying, laying, mixing & compacting 2nd B.C layer from (Sta.1+000 to Sta.2+850) Photo Date: 3-Oct-2013</p>	<p>Photo No.2- ZAB: Formworks, steel works & casting street lighting pole foundations from (Sta.3+100 to Sta.3+700) Photo Date: 7-Oct-2013</p>	<p>Photo No.3- ZAB: Installation & building curbstone from (Sta.3+200 to Sta.3+700) RHS. Photo Date: 11-Oct-2013</p>



Photo No.4- ZAB: Supplying, laying, compacting base course layer for side walk from (Sta.2+300 to Sta.2+700).
8-Oct-2013



Photo No.5- ZAB: Supplying PWA 6" & 4" black steel pipes for Jalqamus water line From (Sta.0+380 to Sta.3+200).

Photo Date: 21-Oct-2013



Photo No.6- ZAB: Excavations & subgrade preparations from (Sta.2+920 to Sta.3+160) including roundabout at Sta.3+040.

Photo Date: 22-Oct-2013



Photo No.7- ZAB: Formworks & casting the parapet of gravity walls (Sta.2+870 – Sta.2+920) , (Sta.3+080 – Sta.3+160) & (Sta.3+240 – Sta.3+320) LHS.
Photo Date: 22-Oct-2013



Photo No.8- ZAB: Continue excavation, installation backfill the concrete pipes & precast manholes of storm water line from (Sta.0+090 to Sta.0+300) MH1 to MH7.

Photo Date: 26-Oct-2013



Photo No.9- ZAB: Excavations & subgrade preparations from (Sta.0+080 to Sta.0+300)

Photo Date: 29-Oct-2013



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013

Project 3- Mirka Al Jarba Road-MIR

Prime Contractor:
International Relief and Development, Inc. (IRD)

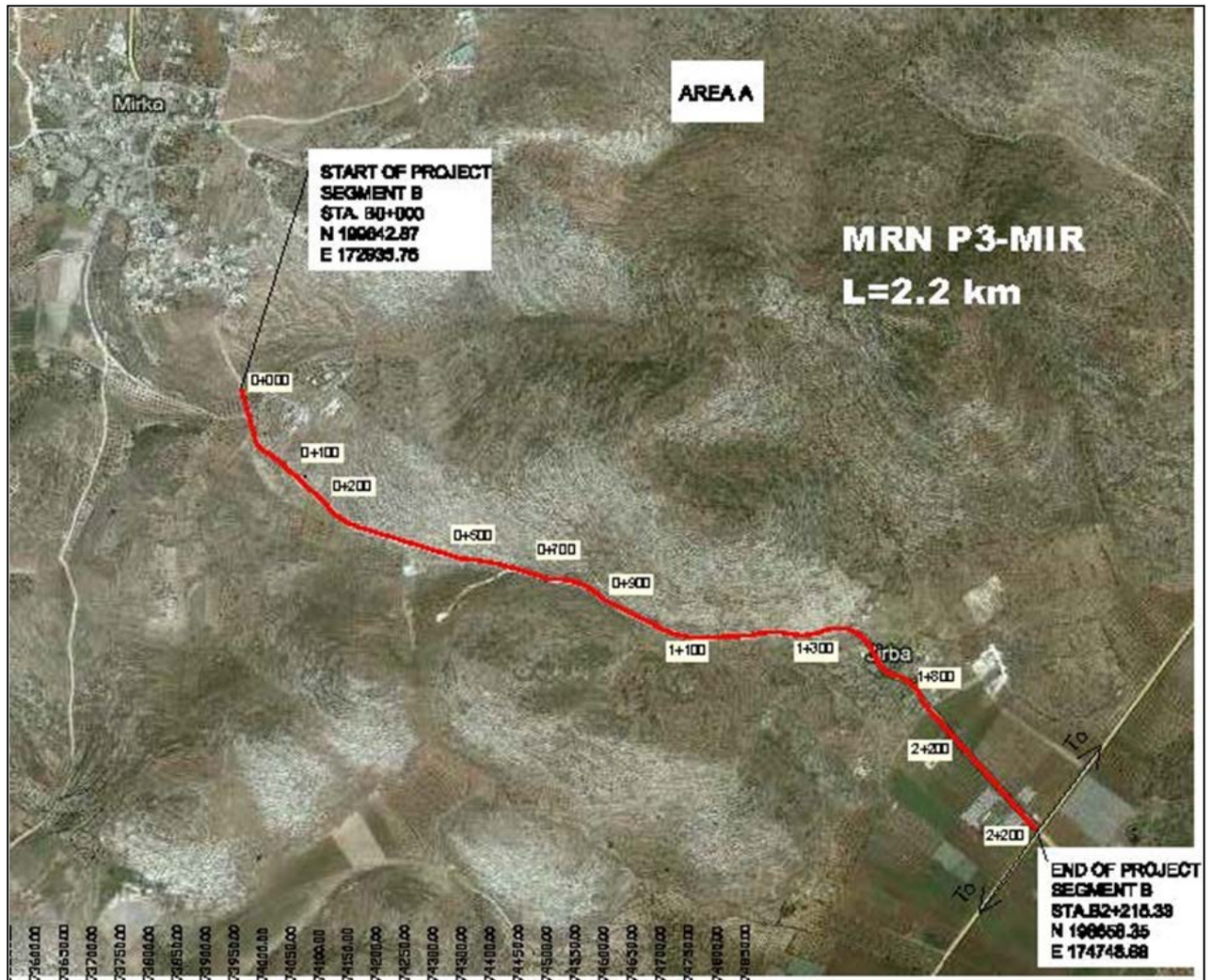
Subcontractor:
Al Amjad Al-Arabian Company Ltd.



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Project Location Map



1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;

2. Safety and Environmental Status

During the month of October 2013, IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued with the implementation of the approved traffic control plan with the proposed detours.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, four safety tool box meetings were conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of October 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

IRD achieved the policy and commitment to deliver the work with a safely manner according to OSHA standards with zero accidents. The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

During the month of October 2013 IRD conducted several meetings with Jenin DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
October 10, 2013	Jenin DCL	Project progress follow up

4. Material or Equipment Delivered to Site

Please see attachment MIR 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	99.94%
Actual percentage complete	97.31%
Elapsed Time	99.04%

Table 5.1-MIR-Progress Summary Table

Project Overall Status: The Project is on schedule. The substantial project handing over has been conducted on November 4, 2013.

For further details regarding the project progress please see Attachment MIR 19.1- updated schedule- roll-up and one month look ahead schedule.

Submittal Status:

During the current reporting period a total of 2 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for both, The Engineer's review time for reviewed submittals ranged were 4 and 7 days. The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
0	A – No Exceptions Noted
2	B - Make Corrections Noted
0	C- Amend and Resubmit
0	D- Rejected- Resubmit
0	E- Review Not Required
2	Total Submittals Reviewed

Table 5.2-MIR-Submittals Disposition

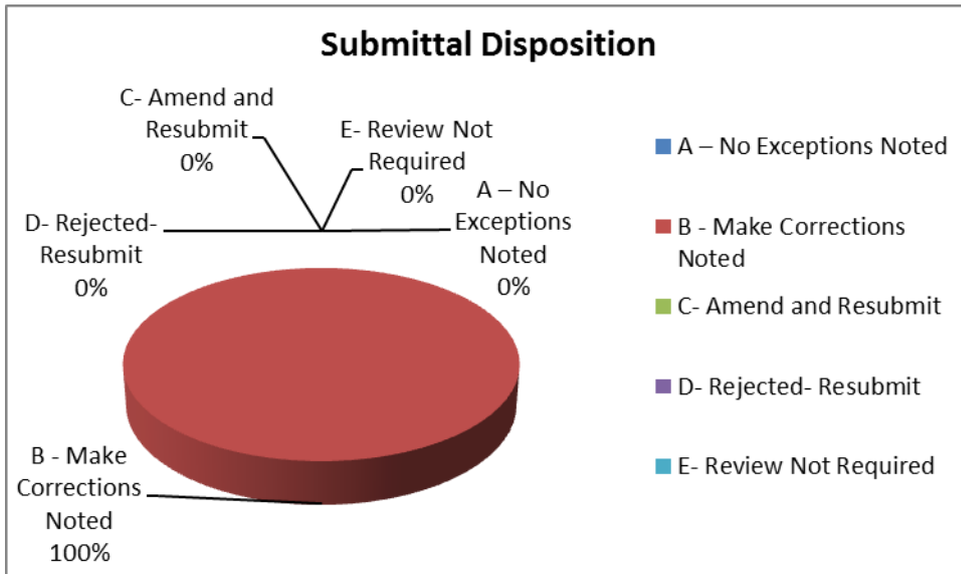


Figure 5.1-MIR-Submittals Disposition

For further details please see attachment MIR 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Relocation and lowering of water pipe line funded by (AFD) that was installed after NTP date for our Road (RFI 001) from St.B1+540 to St.B1+840.
- Relocation and lowering of existing water pipe line from St.B1+840 to St.B2+200.
- Removal of existing asphalt layer, grading and compaction works for base course for intersection at end of Road with Sanour- Qabatiya main Road.
- Continue building stone walls from St.B1+660 to St.B1+760, St.B1+810 to St.B1+840 and casting concrete with steel reinforcement for the four rows.
- Continue building stone walls from St.B1+810 to St.B1+840 and casting concrete copping.
- Finishing and handing over Rock fill layer from St.B1+800 to St.B1+960.
- Installing Geotextile sheet over Rock fill layer from St.B1+800 to St.B1+960
- Continue supplying, laying and finishing topping layer from St.B1+800 to St.B2+200.
- Handing over topping layer from St.B1+800 to St.B2+200.
- Supplying and laying base course 1st layer from St.B1+760 to St.B2+215.
- Handing over base course 1st layer from St.B1+760 to St.B2+215.
- Supplying and laying base course 2nd layer from St.B1+600 to St.B2+215.
- Handing over base course 2nd layer from St.B1+600 to St.B2+215.
- Asphaltting works from St.B1+180 to St.B1+640.

- Supplying, laying and finishing base course layer towards water well opposite to MIR- Road as requested by CMC.
- Handing over base course layer towards water well opposite to MIR- Road.
- Asphaltting works from St.B1+640 to St.B2+215, intersection and towards water well opposite MIR- Road as requested by CMC.
- Casting concrete for concrete side ditch and concrete protection from St.B1+180 to St.B1+950 as directed by CMC.
- Excavation and installation of crossing pipes 40 mm for remaining simple access Roads.
- Casting concrete for rib-rap at St.B0+040.
- Conducting Core test for concrete side ditch and concrete protection.
- Conducting Core test for Asphalt layer from St.B1+180 to St.B1+640.
- Building edge beam from St.B1+850 to St.B1+950, St.B1+640.
- Steel reinforcement works and casting concrete for side walk from St.B1+890 to St.B1+950.
- Form works and steel reinforcement works for retaining wall from St.B1+765 to St.B1+777.
- Form works and steel reinforcement works and casting concrete for Gate beam from St.B1+777 to St.B1+783.
- Adjusting and welding works of Gate from St.B1+777 to St.B1+783.
- Road finishing (guard rail, permanent traffic signs, Paint and Cat eyes).
- Installation of permanent project sign.

The following are the main activities planned for next month:

- Building edge beam from StB0+550 to St.B0+600, St.B0+280 to St.B0+330, St.B0+160 to St.B0+200, to prevent water from reaching and affecting Road Layers.
- Continue Road finishing works (permanent traffic signs, paint and Cat eyes).
- Cleaning site and snagging works.
- Handing over the project.

7. Updated Schedule

For further details please see Attachment MIR 19.1- updated schedule roll-up and one month look ahead.

8. Site Memos

No site memos issued from the Engineer to the Contractor during the current reporting period for this project. For further details please see Attachment MIR 19.3- Site Memo Log.

9. Inspection Requests

During the current reporting period 34 Inspection Requests were submitted to the Engineer. The Engineer responded to the 34 Inspection Requests submitted during the current reporting period. For further details please see Attachment MIR 19.5-Inspection Requests Log.

10. Test Reports

During the current reporting period 21 testing reports were submitted to the Engineer for approval. All test reports were approved and passed. The following table and graph provide a summary of the status of the testing reports and Quality Control Testing Statistical Analysis.

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Detour Road	0	0	0	0
Existing Layer Below Asphalt	0	0	0	0
1st Layer Base Course	2	0	0	2
2st Layer Base Course	4	0	0	4
Asphalt Tests	1	0	0	1
Concrete Tests	11	0	0	11
Subgrade Tests	0	0	0	0
Topping	3	0	0	3
Total	21	0	0	21

Table 10.1-MIR-Test Report Summary

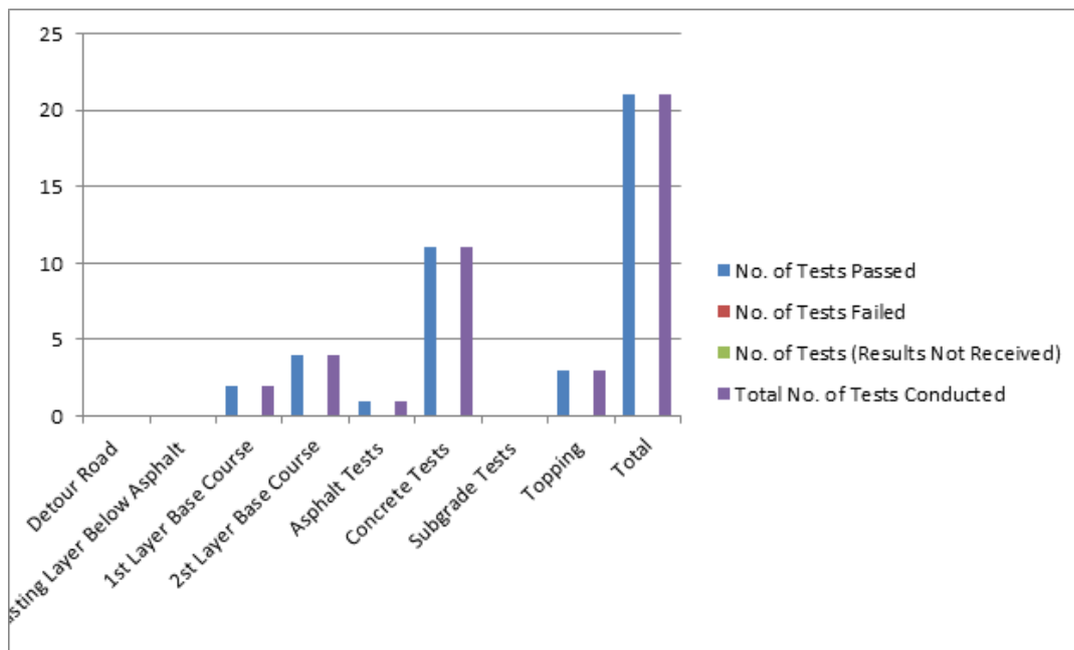


Figure 10.1-MIR- Quality Control Testing

11. Request for Information

No RFIs was submitted to the Engineer during the current reporting period. For further information please see Attachment MIR 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

- 1- IRD has submitted payment No. 5 under Task Order No. 13-00002-MRN on October 07, 2013 to CMC; the payment was approved by CMC on October 08, 2013; the corresponding payment amount was received by USAID on October 22, 2013. This payment covers the period from September 6, 2013 to October 3, 2013

Payment No.	Period of Performance		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Quantity	Quantity						
	Period From	Period To						
5	Sep. 06, 13	Oct.03, 13	281,148.08	376,149.50	657,297.58	Oct.07, 13	Oct.08, 13	Oct.22, 13

Table 12.1-MIR-Payment Summary

The accrued amount through the end of this reporting period is \$1,106,356.37 - \$657,297.58= \$449,058.79.

13. Variation Orders and Variation Order Requests

VO # 03 was issued on October 30, 2013 while one VOR was submitted to the Engineer. For further information please see Attachment MIR-19.8 VORs Log & Attachment MRN-19.8 VOs Log.

14. Operation, Maintenance and Training

N/A

15. Summary of Working/Non-Working Days

The following table provided a summary of the Working/ Non-Working Days for the project.

1.	Total Period of Performance (Original)	180 Calendar Days
2.	Total Excusable delays/approved extensions	28 CD
3.	Modified Period of Performance	208 CD
4.	Modified Completion Date	Nov. 02, 2013
5.	No. of Working Days during this month	23 Calendar Days
6.	Accumulated Working Days	164 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month	8 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	42 Calendar Days

9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-MIR-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 3-MIR is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=2.2 km.

Generic Indicator (Beneficiaries) for Project 3-MIR is the No. of residents in the village (PCBS census) or the neighborhood that will be served by this road, which are Mirka and Al Jarba Villages= 2,017 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 3-MIR during the current reporting period:

- Employment generated previously; 2758 person days;
- Employment generated this month; 741 person days;
- Total cumulative employment generated to-date; 3499 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period

Issue	Description	Responsible Party	Remedial Measures/Comments
Trees in ROW	Trees in ROW	IRD, Sub and local authority	Verbal talk to local authorities and land owners to relocate trees in ROW; the trees were relocated.
Electrical High Voltage Tower in ROW	After marking ROW, Electrical High Voltage Tower was found in ROW at (St.B2+205 LHS)	IRD, Sub, Local Authority & Tubas Electrical Company	Telephone calls and a written letter were sent to Tubas Electrical Company regarding relocation of High Voltage Tower in ROW, the High Voltage Tower was relocated at RHS.

Table 17.1-MIR-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1: Excavation works for simple acceses crossing pipes at St.B1+225, St.B1+560, St.B1+580 Photo Date: 01-Oct-2013</p>	<p>Photo No.2: Form works for retaining wall from St.B1+765 to St.B1+777 Photo Date: 02-Oct-2013</p>	<p>Photo No.3: Finishing works for base course layer from St.B1+800 to St.B2+200 Photo Date: 02-Oct-2013</p>
		
<p>Photo No.4: Installation works for Geotextile sheet over Rockfill layer and supplying, laying Topping layer from St.B1+800 to St.B1+960 Photo Date: 03-Oct-2013</p>	<p>Photo No.5: Casting concrete for concrete side ditch and concrete protection from St.B0+660 to St.B0+710 Photo Date: 03-Oct-2013</p>	<p>Photo No.6: Insulation works for retaining wall from St.B1+765 to St.B1+777 Photo Date: 05-Oct-2013</p>
		
<p>Photo No.7: Finishing works for Topping layer from St.B1+800 to St.B1+960 Photo Date: 05-Oct-2013</p>	<p>Photo No.8: Relocation and lowering works for AFD water pipe line from St.B1+540 to St.B1+840 Photo Date: 06-Oct-2013</p>	<p>Photo No.9: Conducting compaction test for Topping layer from St.B1+800 to St.B1+960 Photo Date: 06-Oct-2013</p>

<p>Photo No.10: Casting concrete for stone walls from St.B1+660 to St.B0+760 Photo Date: 07-Oct-2013</p>	<p>Photo No.11: Continue finishing works for base course 2nd layer from St.B1+180 to St.B1+640 Photo Date: 08-Oct-2013</p>	<p>Photo No.12: Handing over base course 2nd layer from St.B1+180 to St.B1+640 Photo Date: 08-Oct-2013</p>
<p>Photo No.13: Joint site visit of CMC & IRD at St.B1+780 Photo Date: 08-Oct-2013</p>	<p>Photo No.14: Asphalt works from St.B1+180 to St.B1+640 Photo Date: 10-Oct-2013</p>	<p>Photo No.15: Continue steel reinforcement for concrete side ditch from St.B1+180 to St.B1+640 Photo Date: 12-Oct-2013</p>
<p>Photo No.16: Installation works for Guard Rail from St.B1+235 to St.B1+570 Photo Date: 14-Oct-2013</p>	<p>Photo No.17: Cleaning adjacent lands from excavated materials and debris from St.B0+000 to St.B2+200 Photo Date: 19-Oct-2013</p>	<p>Photo No.18: Casting concrete for side ditch with color from St.B1+180 to St.B1+600 Photo Date: 19-Oct-2013</p>

		
<p>Photo No.19: Building edge beam for side walk from St.B1+85 to St.B1+950 Photo Date: 22-Oct-2013</p>	<p>Photo No.20: Form works and steel reinforcement works for final row (4th) of stone walls from St.B1+680 to St.B1+740 Photo Date: 23-Oct-2013</p>	<p>Photo No.21: Conducting Core test for concrete side ditch and protection from St.B0+000 to St.B1+600 Photo Date: 24-Oct-2013</p>
		
<p>Photo No.22: Conducting compaction test for base course 2nd layer from St.B1+640 to St.B1+870 Photo Date: 24-Oct-2013</p>	<p>Photo No.23: Conducting Asphalt Core test from St.B1+180 to St.B1+640 Photo Date: 26-Oct-2013</p>	<p>Photo No.24: Relocation of High Voltage Tower at St.B2+205 Photo Date: 27-Oct-2013</p>
		
<p>Photo No.25: Asphalt works from St.B1+640 to St.B2+190 Photo Date: 27-Oct-2013</p>	<p>Photo No.26: Asphalt works from St.B2+190 to St.B2+215, intersection and towards water well Photo Date: 28-Oct-2013</p>	<p>Photo No.27: Conducting water test to check the flow of water due to change in super elevation from St.B0+100 to St.B0+650 Photo Date: 29-Oct-2013</p>

		
<p>Photo No.28: Installation works fo Project Permanent sign at St.B1+810 RHS</p> <p>Photo Date: 31-Oct-2013</p>	<p>Photo No.29: Installation works of Permanent traffic signs from St.B0+000 to St.B2+215, intersection</p> <p>Photo Date: 31-Oct-2013</p>	<p>Photo No.30: Cleaning of Road from St.B0+000 to St.B2+215, intersection</p> <p>Photo Date: 31-Oct-2013</p>



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013

Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD

Prime Contractor:

International Relief and Development, Inc. (IRD)

Subcontractor:

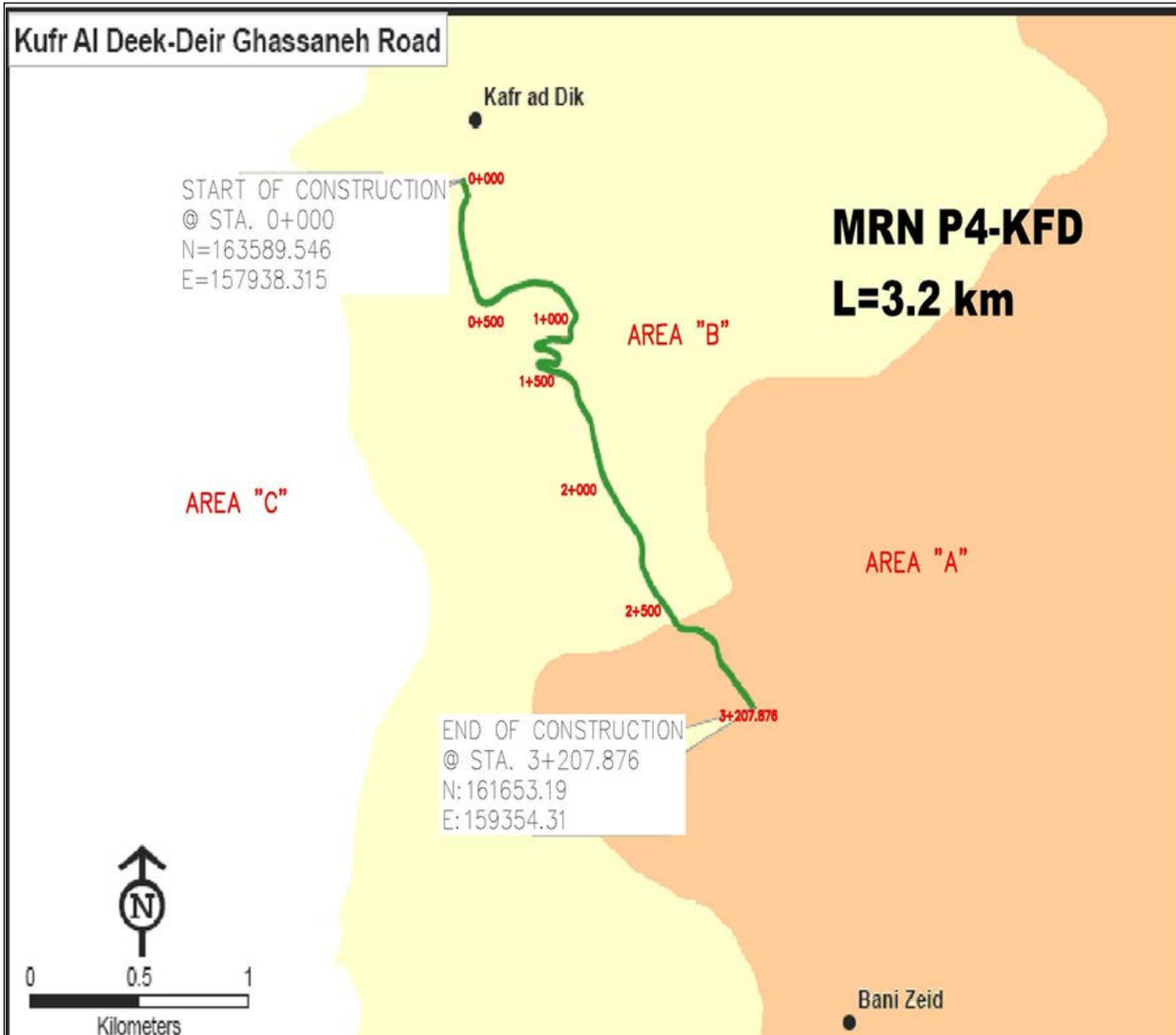
Technical Group Company for General Contracting



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Project Location Map



1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site;

2. Safety and Environmental Status

During the month of October 2013, IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued with the implementation of the approved traffic control plan with the proposed detours.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor's responsibilities for the health and safety of their workers.

Additionally, four safety tool box meetings were conducted during the current reporting period.

Accident Status:

During the current reporting period (0) accident occurred.

The accident statistics for the month of October 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

IRD achieved the policy and commitment to deliver the work with a safely manner according to OSHA standards with zero accidents. The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

During the month of October 2013 IRD conducted several communications and organized meetings with Ramallah DCL regarding security coordination for the project, the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
October 10, 2103	Efraym DCL	General meeting to discuss the project progress and general construction issues.

4. Material or Equipment Delivered to Site

Please see attachment KFD 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	72.89%
Actual percentage complete	56.92%
Elapsed Time	76.87%

Table 5.1-KFD-Progress Summary Table

Project Overall Status: The Project is slightly behind the schedule. IRD has started with the new asphalt work of which will increase the percentages of the actual completions. However, IRD is monitoring progress on a daily basis and will bring all needed additional resources to make sure the project is progressing as scheduled.

For further details regarding the project progress please see Attachment KFD 19.1- Updated Schedule- Roll-up and one month Look Ahead Schedule.

Submittal Status:

During the current reporting period a total of 4 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for all submittals, the Engineer’s review time for reviewed submittals ranged from 3 day to 7 days. The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
0	A – No Exceptions Noted
3	B - Make Corrections Noted
1	C- Amend and Resubmit
0	D- Rejected- Resubmit
0	E- Review Not Required
4	Total Submittals Reviewed

Table 5.2-KFD-Submittals Disposition

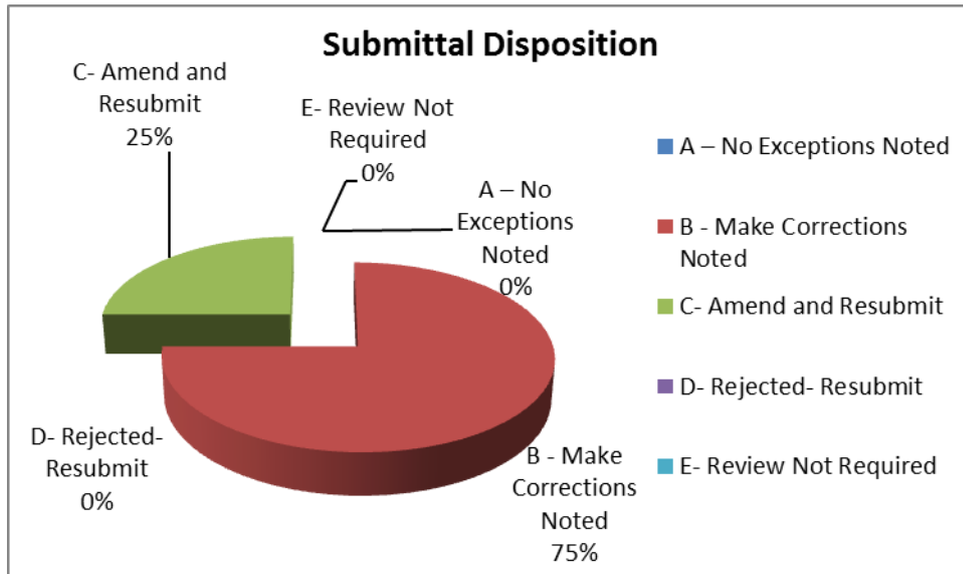


Figure 5.1-KFD-Submittals Disposition

For further details please see attachment KFD 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month

The following was achieved during the current reporting period:

- Handing over the 1st base course layer from St.0+000 to St.0+350.
- Install curb stone for side walk from St.0+000 to St.0+355 LHS.
- Cast concrete backing for installed curb stone from St.0+000 to St.0+355 LHS.
- Preparation and finalizing 2nd base course layer from St.0+000 to St.0+355.
- Install electrical wooden poles with low voltage power line cable from St.0+000 to St.0+800.
- Install and finalize 2" steel water pipe line from St.0+290 to St.0+830 RHS.
- Cast B250 concrete for barriers from St.0+450 to St.0+500 RHS.
- Finalizing the excavation and widening from St.0+500 to St.0+800.
- Cast B250 concrete for box culvert walls, and slab at St.0+900.
- Cast concrete blinding for wing walls at box culvert outlet at St.0+900.
- Cast B250 concrete for wing walls footings at box culvert outlet at St.0+900.
- Cast B250 concrete for wing wall at St.0+900.
- Preparation subgrade from St.0+450 to St.0+800.
- Install stone wall from St.1+000 to St.1+020 RHS.
- Casting boundary wall and footing from St.1+020 to St.1+045 RHS.
- Install curb stone from St.1+100 to St.1+200 RHS.
- Handing over the 1st base course layer from St.1+080 to St.1+200.
- Handing over the 2nd base course layer from St.1+080 to St.1+520.
- Lay 70mm wearing course from St.1+080 to St.1+550.
- Cast concrete ditches from St.1+550 to St.2+820 RHS.
- Cast B250 concrete for step barriers from St.1+760 to St.2+280 LHS.

- Cast B250 concrete for simple access roads crossing pipes head walls at St.1+620 RHS, St.1+880 RHS, and at St.2+620 RHS.
- Install guard rail from St.2+280 to St.2+810 LHS.

The following are the main activities planned for next month:

- Cast B250 concrete for sidewalk from St.0+000 to St.0+450 LHS.
- Install gutter curb from St.0+000 to St.0+450 LHS.
- Asphalt work from St.0+000 to St.0+450.
- Cast B250 concrete for step barriers from St.0+290 to St.0+450 RHS.
- Cast concrete blinding, footing, and wall for boundary wall from St.0+500 to St.0+800 LHS.
- Start preparation and finalizing 1st and 2nd base course layer from St.0+500 to St.0+800.
- Start preparation the subgrade from St.0+800 to St.1+100.
- Continue cast concrete for step barriers from St.1+500 to St.1+760 LHS.
- Continue cast concrete for ditches from St.1+100 to St.1+550 L&RHS.
- Install guard rail from St.1+120 to St.1+200 & from St.1+320 to St.1+420 RHS.
- Finalizing the wing walls of box culvert inlet at St.0+900 LHS.
- Start work (excavation and preparation subgrade) for extension road from St.A0+000 to St.A0+500.

7. Updated Schedule

For further details please see Attachment KFD 19.1- updated schedule roll-up and one month look ahead.

8. Site Memos

2 Site Memos were issued during the current reporting period for this project, one from the Engineer to the Contractor and the other one is from Contractor to Engineer. For further details please see Attachment KFD 19.3-Site Memo Log.

9. Inspection Requests

During the current reporting period 70 inspection requests were submitted to the Engineer. The Engineer responded to the 67 inspection requests submitted during the current reporting period. For further details please see Attachment KFD 19.5- Inspection Requests Log.

10. Test Reports

During the current reporting period 52 testing reports were submitted to the Engineer for approval. All of them passed except for one comprehensive Base course test; the material was improved, retested and passed. Results were submitted to the Engineer for approval. The following table and graph provide a summary of the status of the testing reports and Quality Control Testing Statistical Analysis

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Detour Road	0	0	0	0
Existing Layer Below Asphalt	0	0	0	0
1st Layer Base Course	6	1	0	7
2st Layer Base Course	4	0	0	4
Asphalt Tests	0	0	0	0
Concrete Tests	38	0	0	38
Subgrade Tests	2	0	0	2
Soil Classification	0	0	0	0
Curbstone	1	0	0	1
Backfill	0	0	0	0
Total	51	1	0	52

Figure 10.1-KFD- Quality Control Testing

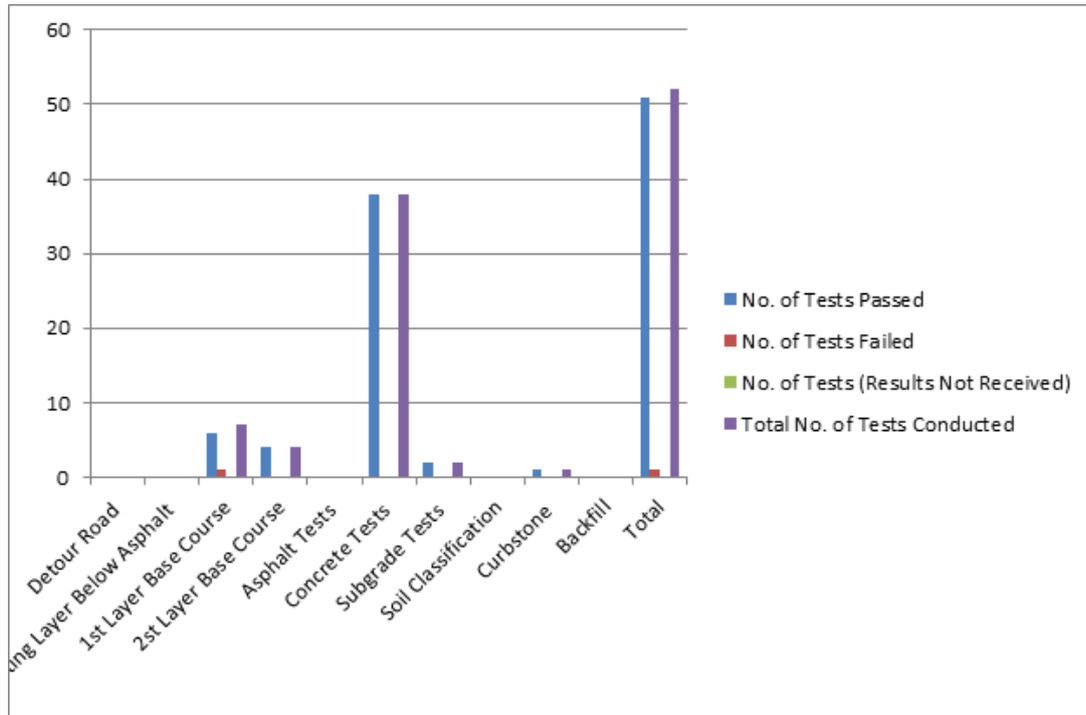


Table 10.2-KFD-Test Report Summary

11. Request for Information

No RFIs were submitted to the Engineer during the current reporting period. For further information please see Attachment KFD 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

1- IRD has submitted payment No. 5 under Task Order No. 13-00002-MRN on October 07, 2013 to CMC; the payment was approved by CMC on October 08, 2013; the corresponding payment amount was received by USAID on October 22, 2013. This payment covers the period from September 6, 2013 to October 3, 2013

Payment No.	Period of Performance Quantity		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Period From	Period To						
5	Sep. 06, 13	Oct.03, 13	396,929.37	458,655.28	855,584.65	Oct.07, 13	Oct.08, 13	Oct.22, 13

Table 12.1-KFD-Payment Summary

The accrued amount through the end of this reporting period is \$1,499,051.85 - \$855,584.65 = \$643,467.20.

13. Variation Orders and Variation Order Requests

VO # 03 was issued on October 30, 2013 while no VORs had been issued during the reporting period. For further information please see Attachment KFD-19.8 VORs Log & Attachment MRN-19.8 VOs Log.

14. Operation, Maintenance and Training

N/A for this reporting period.

15. Summary of Working/Non-Working Days

The following table provided a summary of the Working/ Non-Working Days for the project.

1.	Total Period of Performance (Original)	240 Calendar Days
2.	Total Excusable delays/approved extensions	28 CD
3.	Modified Period of Performance	268 CD
4.	Modified Completion Date	Jan. 01, 2014
5.	No. of Working Days during this month	23 Calendar Days
6.	Accumulated Working Days	164 Calendar Days
7.	Total No. of non-working days(Holidays and weekends) during this month	8 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	42 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-KFD-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 4-KFD is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=3.2 km.

Generic Indicator (Beneficiaries) for Project 4-KFD is the No. of the population of the nearby/connected villages by the upgraded/constructed road, which are Kafr ad Dik and Bani Zeid(Beit Reema, Deir Ghassaneh) villages= 9,389 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 4-KFD during the current reporting period:

- Employment generated previously; 3006 person days;
- Employment generated this month; 1208 person days;
- Total cumulative employment generated to-date; 4214 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
Road extension (change in scope of work)	About 550 LM road extension toward Deir Ghassaneh town will be included in the project scope of work as per site instruction # 32.	B&V	Change in scope of work

Table 17.1-KFD-Problems and Issues Summary Table

18. Construction Photos

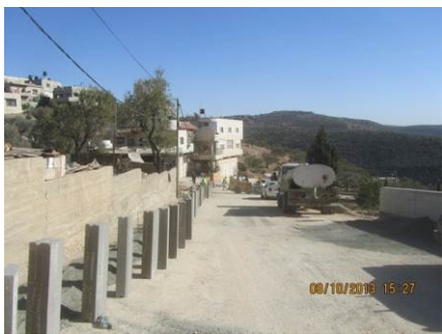
		
<p>Photo No.1-KFD: Excavation and widening in the rock (from St.0+500 to St.0+850 LHS). Photo Date: 05-October-2013</p>	<p>Photo No.2-KFD: install curb stone for sidewalk (from St.0+000 to St.0+350 LHS) Photo Date: 08-October-2013</p>	<p>Photo No.3-KFD: install guard rail (from St.2+280 to St.2+820 LHS). Photo Date: 13-October-2013</p>



Photo No.4-KFD: install 2'' steel water pipe (from St.0+290 to St.0+830 RHS).
Photo Date: 23-October-2013



Photo No.5-KFD: Cast B250 concrete for box culvert slab at St.0+900.
Photo Date: 24-October-2013



Photo No.6-KFD: lay 70mm wearing course (from St.1+080 to St.1+550).
Photo Date: 31-October -2013



International Relief & Development

Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report

Reporting Period: October 01- October 31, 2013

Project 5- Kafr Rai Al Rama Ajja HWY60 Road-KFR

Prime Contractor:

International Relief and Development, Inc. (IRD)

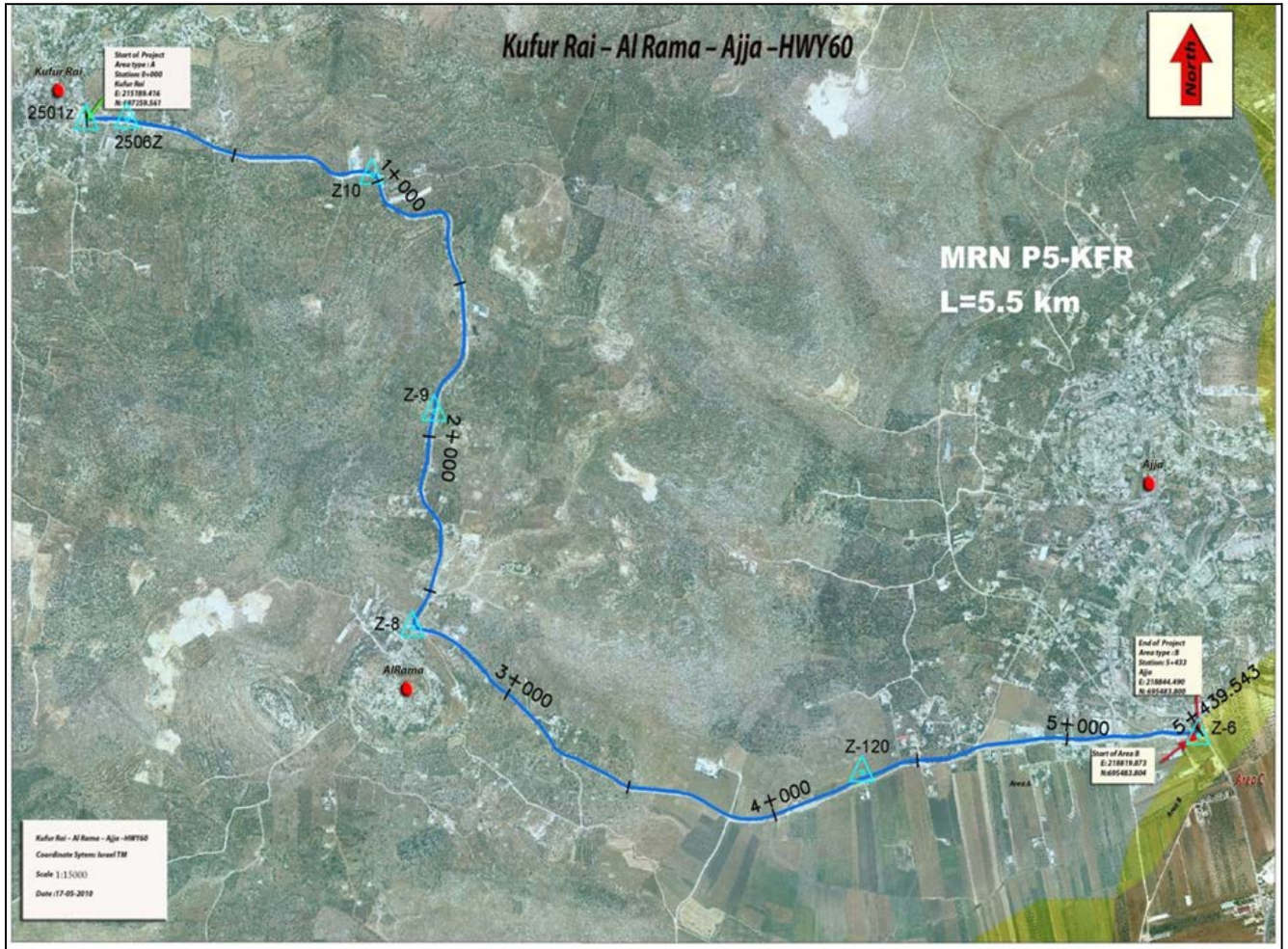
Subcontractor:

Brothers Company for Contracting

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Project Location Map



1. Public Relation and Outreach

Public relations and outreach activities during the current reporting period included:

- Taking photos that show the activities at the project site.

2. Safety and Environmental Status

During the month of October 2013, IRD continued the implementation of the approved Safety Plan.

Traffic Management:

IRD continued with the implementation of the approved traffic control plan with the proposed detours.

Safety Meeting:

Safety Meetings were conducted on a weekly basis with IRD Subcontractor to improve the existing safety program and to create increased awareness of the Subcontractor’s responsibilities for the health and safety of their workers.

Additionally, four safety tool box meetings were conducted during the current reporting period.

Accident Status:

During the current reporting period no accidents occurred.

The accident statistics for the month of October 2013 can be summarized as follows:

Particulars	Current Month
First Aid Cases	0
Lost Time Cases	0
Total Hours Lost	0

Notice of Unsafe Condition:

No notices of unsafe conditions were issued to IRD by the CMC during this reporting period.

Safety Conclusion:

IRD achieved the policy and commitment to deliver the work with a safely manner according to OSHA standards with zero accidents. The current level of safety is satisfactory with respect to the current work force and progress on site.

3. Security Coordination

During the month of October 2013 IRD conducted several communications and organized meetings with Jenin DCL regarding security coordination for the project,

the following table provides a summary of the security coordination activities and meetings carried out during the current reporting period:

Date	Attendees	Purpose
October 10, 2013	Jenin DCL	General progress construction meeting

4. Material or Equipment Delivered to Site

Please see attachment KFR 19.4-Material or Equipment Delivered to Site.

5. Progress and Scheduling

The following table provides a summary of the project progress status:

Item	Percentage
Planned percentage complete	68.67%
Actual percentage complete	59.16%
Elapsed Time	74.91%

Table 5.1-KFR-Progress Summary Table

Project Overall Status: The Project is currently slightly behind schedule. However, IRD is monitoring progress on a daily basis and will bring all needed additional resources to make sure the project is progressing as scheduled.

For further details regarding the project progress please see Attachment KFR 19.1- updated schedule- roll-up and one month look ahead schedule.

Submittal Status:

During the current reporting period a total of 5 submittals (including resubmittals) were submitted for this project (under SUB-TO-13-00002-MRN). Review comments were received for 3, The Engineer's review time for reviewed submittals ranged from 3 day to 8 days.

The following table and graph provide a summary of the submittals disposition status.

Total	Submittal Disposition
0	A – No Exceptions Noted
3	B - Make Corrections Noted
1	C- Amend and Resubmit
0	D- Rejected- Resubmit
0	E- Review Not Required
4	Total Submittals Reviewed

Table 5.2-KFR-Submittals Disposition

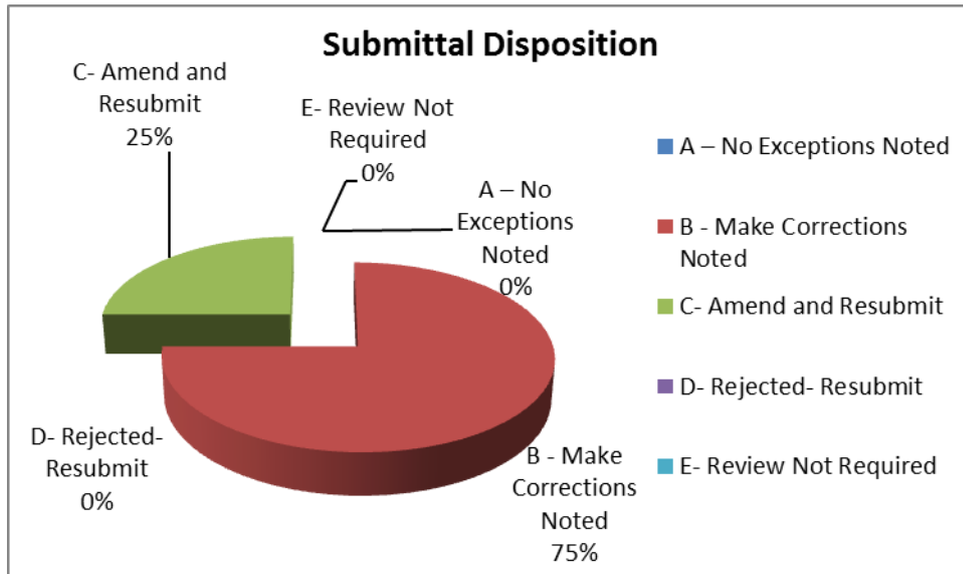


Figure 5.1-KFR-Submittals Disposition

For further details please see attachment KFR 19.6- Submittals Log

6. Construction Activities-completed this month and planned for the next month:

The following was achieved during the current reporting period:

- Excavation works to reach sub grade level from Sta. 1+500 to Sta. 2+200
- Sub grade preparation from Sta. 0+000 to Sta. 1+500
- B.C 1st layer completed 0+000 to 0+600 (Ajja Entrance)
- Completed Works for retaining wall from Sta. 0+000 – 0+055 & from Sta. 0+107 to Sta. 0+155 RHS
- Continue works for retaining wall from Sta. 1+260 – 1+320
- Completed Rock fill layer from Sta. 0+000 to Sta. 0+600 (Ajja Entrance)
- 4" Steel water pipe (V.O): completed from Sta. 0+000 to Sta. 0+900
- Rock Boulders: completed from Sta. 0+740 to Sta. 0+800
- Continue work for rock boulders from Sta. 0+500 to Sta. 0+620

The following are the main activities planned for next month:

- Excavation works from St. 2+200 to St. 2+660. (Second phase)
- Base course 1st layer works from St. 0+000 to St. 2+660 (second phase)
- Base course 2nd layer works from St. 0+000 to St. 1+500 (second phase)
- Asphalt works from Sta. 2+660 to Sta. 3+560 (First phase) & from Sta. 0+000 to Sta. 0+600 (Ajja Entrance)
- Finishing the works of sidewalks, stone walls & rock boulders. (second phase)

7. Updated Schedule

For further details please see Attachment KFR 19.1- Updated Schedule Roll-up and One Month Look Ahead.

8. Site Memos

One Site Memo was issued from the Engineer to the Contractor and one from the Contractor to the Engineer during the current reporting period. For further details please see Attachment KFR 19.3-Site Memo Log.

9. Inspection Requests

During the current reporting period 39 Inspection Requests were submitted to the Engineer. The Engineer responded to 38 Inspection Requests submitted during the current reporting period. For further details please see Attachment KFR 19.5-Inspection Requests Log.

10. Test Reports

During the current reporting period 13 testing reports were submitted to the Engineer for approval. The 13 tests passed and were approved. The following table and graph provide a summary of the status of the testing reports and quality control testing statistical analysis.

Type of Material Test	No. of Tests Passed	No. of Tests Failed	No. of Tests (Results Not Received)	Total No. of Tests Conducted
Detour Road	0	0	0	0
Existing Layer Below Asphalt	0	0	0	0
1st Layer Base Course	0	0	0	0
2st Layer Base Course	3	0	0	3
Asphalt Tests	0	0	0	0
Concrete Tests	4	0	0	4
Subgrade Tests	3	0	0	3
Soil Classification	1	0	0	1
Backfill	2	0	0	2
Total	13	0	0	13

Table 10.1-KFR-Test Report Summary

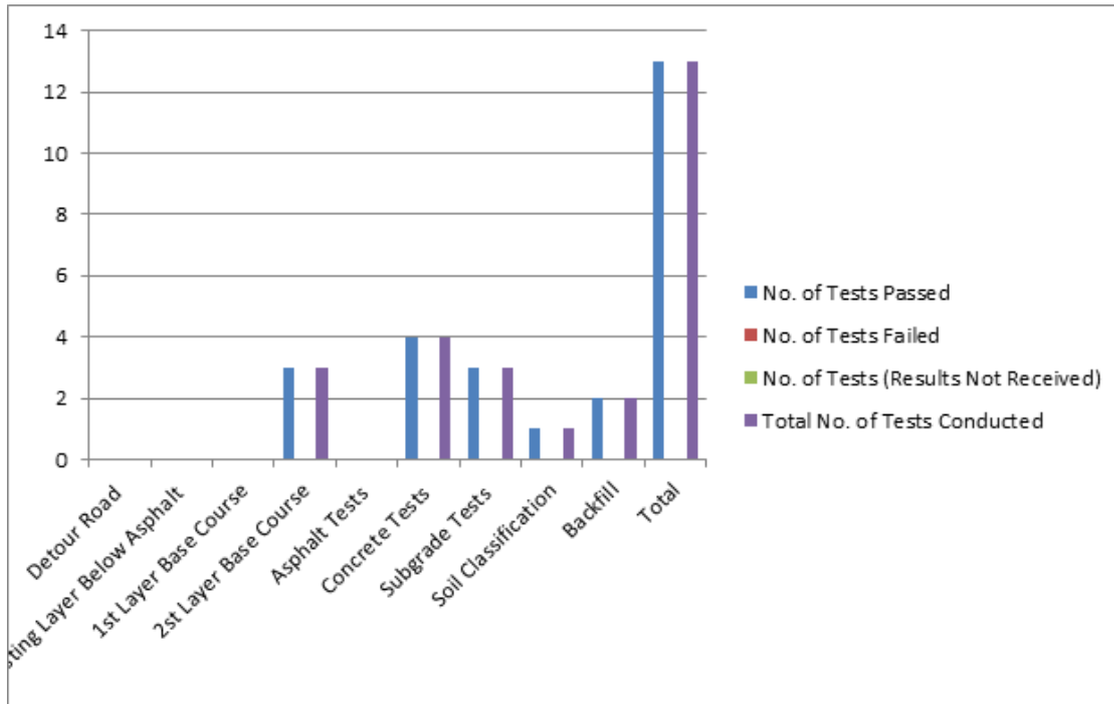


Figure 10.1-KFR- Quality Control Testing

11. Request for Information

No RFIs submitted to the Engineer during the current reporting period however the Engineer responded to one RFI from the last month. For further information please see Attachment KFR 19.7-Request for Information Log.

12. Summary of Payments and Accrued Expenditures

- 1- IRD has submitted payment No. 5 under Task Order No. 13-00002-MRN on October 07, 2013 to CMC; the payment was approved by CMC on October 08, 2013; the corresponding payment amount was received by USAID on October 22, 2013. This payment covers the period from September 6, 2013 to October 3, 2013

Payment No.	Period of Performance		Current Payment Amount	Previous	Cumulative to date	Payment Submission Date	CMC Approval Date	Date Payment Received
	Quantity	Quantity						
	Period From	Period To						
5	Sep. 06, 13	Oct.03, 13	83,925.90	692,387.12	776,313.02	Oct.07, 13	Oct.08, 13	Oct.22, 13

Table 12.1-KFR-Payment Summary

The accrued amount through the end of this reporting period is \$1,744,448.90 - \$776,313.02= \$968,135.88.

13. Variation Orders and Variation Order Requests

VO # 03 was issued on October 30, 2013 while no VORs had been issued during the reporting period. For further information please see Attachment KFR-19.8 VORs Log & Attachment MRN-19.8 VOs Log.

14. Operation, Maintenance and Training

N/A for this reporting period

15. Summary of Working/Non-Working Days

The following table provided a summary of the Working/ Non-Working Days for the project.

1.	Total Period of Performance (Original)	240 Calendar Days
2.	Total Excusable delays/approved extensions	35 CD
3.	Modified Period of Performance	275 CD
4.	Modified Completion Date	Jan. 08, 2013
5.	No. of Working Days during this month	23 Calendar Days
6.	Accumulated Working Days	164 Calendar Days
7.	Total No. of non-working days (Holidays and weekends) during this month	8 Calendar Days
8.	Accumulated non-working days (Holidays and weekends)	42 Calendar Days
9.	No. of other non-working days during this month	N/A
10.	Accumulated other non-working days	N/A

Table 15.1-KFR-Summary of Working/ Non-Working Days

16. Project Indicators

16.1. Indicator #1:

Specific Indicator for Project 5-KFR is the No. of Linear Meters of Interior & Connecting Roads Constructed, Overlaid, Milled or Resurfaced=5.5 Km.

Generic Indicator (Beneficiaries) for Project 5-KFR is the No. of the population of the nearby/connected villages by the upgraded/constructed road, which are Kafr Ra'I, Ar Rama and 'Ajja villages= 16,127 beneficiaries.

16.2. Indicator #2: Person days of Employment Generated

The following is the employment generated in Person days for Project 5-KFR during the current reporting period:

- Employment generated previously; 3198 person days;
- Employment generated this month; 886 person days;
- Total cumulative employment generated to-date; 4084 person days.

17. General Comments, Arisen Issues and Problems Encountered

The following table summarizes the problems and issues encountered for this project during the current reporting period:

Issue	Description	Responsible Party	Remedial Measures/Comments
N/A			

Table 17.1-KFR-Problems and Issues Summary Table

18. Construction Photos

		
<p>Photo No.1-KFR: Subgrade Preparation @ Sta. 1+100 Photo Date: 28 Oct. 2013</p>	<p>Photo No.2-KFR: Installing 400g Geotextile sheet over Rock Fill @ St. 0+500 (Ajja Entrance) Photo Date: 28 Oct. 2013</p>	<p>Photo No.3-KFR: Handing over walls of R.W @ Sta. 0+120 RHS Photo Date: 07 Oct. 2013</p>
		
<p>Photo No.4-KFR: Providing bur-lab sheets to R.W for curing Photo Date: 12 Oct. 2013</p>	<p>Photo No.5-KFR: Safety toolbox meeting was conducted in the site Photo Date: 20 Oct. 2013</p>	<p>Photo No.6-KFR: Spreading & breaking rock fill @ Sta. 0+180 (Ajja Entrance) Photo Date: 20 Oct. 2013</p>



Infrastructure Needs Program II (INP II)

IQC Basic Contract No.: AID - 294 - I - 00 - 12 - 00003

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

CONSTRUCTION MONTHLY PROGRESS REPORT

Reporting Period: October 01- October 31, 2013

Project 1-Jenin Al Jalama Road-Phase II (JEN)

Project 2-Al Zababida Raba American University Road (ZAB)

Project 3-Mirka Al Jarba Road (MIR)

Project 4-Kafr Al Deek Deir Ghassaneh Road (KFD)

Project 5-Kafr Rai Al Rama Ajja HWY60 Road (KFR)



Submitted by: International Relief and Development, Inc. (IRD)



November 04, 2013



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013

Project 1-Jenin Al Jalama Road (Phase II)-JEN

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Al Zayed Company for Contracting and General Contracting

1. Attachments

- JEN 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- JEN 19.2 “S” Curve**
- JEN 19.3 Site Memos Log**
- JEN 19.4 Material or Equipment Delivered to Site**
- JEN 19.5 Inspection Requests Log**
- JEN 19.6 Submittals Log**
- JEN 19.7 Requests for Information Log**
- JEN 19.8 Variation Order Request Log**
- JEN 19.9 Employment Generated Data**



**JEN 19.1 Updated Schedules – Roll-Up
And One Month Look Ahead**

ROADS-294-13-00002 Jenin Al Jalameh Road (Phase II)

October 2013 - Updated CPM Schedule Roll Up Schedule

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013		Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014		
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Total		226	162	\$1,932,209.65	09-Apr-13		30-Sep-13	15-Jan-14	0	15-Jan-14, Total													
ROADS-294-13-00002 Jenin Al Jalameh Road (Phase II)		226	162	\$1,932,209.65	09-Apr-13		30-Sep-13	15-Jan-14	0	15-Jan-14, ROADS-294-13-00002 Jenin Al Jalameh Road (Phase II)													
General		226	160	\$0.00	09-Apr-13		31-Oct-13	15-Jan-14	0	15-Jan-14, General													
General Milestones		226	0	\$0.00	09-Apr-13		15-Jan-14	15-Jan-14	0	15-Jan-14, General Milestones													
Intermediate Milestones		198	121	\$0.00	26-May-13		31-Oct-13	11-Jan-14	0	11-Jan-14, Intermediate Milestones													
Coordination with Local&Israeli Authorities Prior to Execution Phase (DCL & Eng.		31	31	\$0.00	11-Apr-13	21-May-13				21-May-13 A, Coordination with Local&Israeli Authorities Prior to Execution Phase (DCL & Eng.)													
Mobilization		5	20	\$104,810.13	02-May-13	26-May-13				26-May-13 A, Mobilization													
Submittals		225	161	\$0.00	09-Apr-13		28-Oct-13	14-Jan-14	1	14-Jan-14, Submittals													
Preconstruction Submittals		30	58	\$0.00	09-Apr-13	18-Jun-13				18-Jun-13 A, Preconstruction Submittals													
Construction Submittals		186	159	\$0.00	11-Apr-13		28-Oct-13	28-Nov-13	32	28-Nov-13, Construction Submittals													
Material Submittal & Approval		157	143	\$0.00	11-Apr-13		02-Nov-13	02-Nov-13	51	02-Nov-13, Material Submittal & Approval													
Shopdrawing Submittals & Approval		186	138	\$0.00	07-May-13		28-Oct-13	28-Nov-13	32	28-Nov-13, Shopdrawing Submittals & Approval													
General Requirments		23	17	\$0.00	15-Apr-13	06-May-13				06-May-13 A, General Requirments													
Post Construction Submittals		7	0	\$0.00			06-Jan-14	14-Jan-14	1	14-Jan-14, Post Construction Submittals													
Procurement - Long Lead Items		20	0	\$0.00			14-Nov-13	07-Dec-13	13	07-Dec-13, Procurement - Long Lead Items													
Execution		145	118	\$1,827,399.52	01-Jun-13		30-Sep-13	11-Jan-14	4	11-Jan-14, Execution													
Detour works		19	25	\$165,983.40	01-Jun-13	01-Jul-13				01-Jul-13 A, Detour works													
PHASE I		80	91	\$1,388,282.20	02-Jul-13		30-Sep-13	07-Oct-13	82	02-Nov-13, PHASE I													
Main Entrance Road (St.1+980 to St.3+260) Full Width		80	91	\$1,388,282.20	02-Jul-13		30-Sep-13	07-Oct-13	82	02-Nov-13, Main Entrance Road (St.1+980 to St.3+260) Full Width													
Excavation and Earth Works		11	23	\$141,680.00	02-Jul-13	04-Aug-13				04-Aug-13 A, Excavation and Earth Works													
Under Ground Utilities Works		5	5	\$0.00	04-Aug-13	14-Aug-13				14-Aug-13 A, Under Ground Utilities Works													
Construction of Box Culvert @ St.2+410		39	68	\$275,206.85	07-Jul-13	03-Oct-13				03-Oct-13 A, Construction of Box Culvert @ St.2+410													
Stone Boulders, Rock Fill & Geotextile Sheet Works		21	19	\$56,120.40	03-Oct-13		30-Sep-13	07-Oct-13	82	02-Nov-13, Stone Boulders, Rock Fill & Geotextile Sheet Works													
Retaining Wall		19	43	\$72,620.20	03-Sep-13	27-Oct-13				27-Oct-13 A, Retaining Wall													
Rock Fill, Topping and Base Course Works		28	28	\$478,619.10	11-Sep-13	19-Oct-13				19-Oct-13 A, Rock Fill, Topping and Base Course Works													
Curb Stone Works		7	14	\$119,784.45	09-Oct-13	31-Oct-13				31-Oct-13 A, Curb Stone Works													
Asphalt Works		7	7	\$244,251.20	22-Oct-13	30-Oct-13				30-Oct-13 A, Asphalt Works													
PHASE II		29	26	\$273,133.92	27-Sep-13		30-Sep-13	31-Oct-13	0	06-Nov-13, PHASE II													
Simple Access Road (St.AJ0+000 to St.AJ0+287)		29	26	\$273,133.92	27-Sep-13		30-Sep-13	31-Oct-13	0	06-Nov-13, Simple Access Road (St.AJ0+000 to St.AJ0+287)													
Excavation and Earth Works		28	26	\$7,040.00	27-Sep-13		30-Sep-13	30-Sep-13	9	06-Nov-13, Excavation and Earth Works													
Under Ground Utilities Works		7	2	\$0.00	29-Oct-13		30-Sep-13	07-Oct-13	9	05-Nov-13, Under Ground Utilities Works													
Rock Fill, Topping and Base Course Works		10	10	\$114,112.30	30-Sep-13	10-Oct-13				10-Oct-13 A, Rock Fill, Topping and Base Course Works													
Edge Beam & Curb Stone Works		5	5	\$50,868.82	07-Oct-13	12-Oct-13				12-Oct-13 A, Edge Beam & Curb Stone Works													
Asphalt Works		13	12	\$101,112.80	13-Oct-13		30-Oct-13	31-Oct-13	0	31-Oct-13, Asphalt Works													
PHASE III-(St.1+820 to St.1+980) (Roundabout Construction Area)&Q(St.0+000 to St.0+1		56	0	\$0.00			31-Oct-13	05-Jan-14	0	05-Jan-14, PHASE III-(St.1+820 to St.1+980) (Roundabout Construction Area)&Q(St.0+000 to St.0+1													
Stage I Widening for LHS		43	0	\$0.00			31-Oct-13	21-Dec-13	13	21-Dec-13, Stage I Widening for LHS													
Excavation and Earth Works		10	0	\$0.00			31-Oct-13	12-Nov-13	0	12-Nov-13, Excavation and Earth Works													
Under Ground Utilities Works		6	0	\$0.00			05-Nov-13	12-Nov-13	0	12-Nov-13, Under Ground Utilities Works													
Storm Water Pipes & Manhole Works		16	0	\$0.00			05-Nov-13	24-Nov-13	0	24-Nov-13, Storm Water Pipes & Manhole Works													
Rock Fill & Geotextile Works		6	0	\$0.00			05-Nov-13	12-Nov-13	0	12-Nov-13, Rock Fill & Geotextile Works													
Topping and Base Course Works		13	0	\$0.00			12-Nov-13	27-Nov-13	0	27-Nov-13, Topping and Base Course Works													
Curb Stone & Interlock Tiles Works		6	0	\$0.00			23-Nov-13	30-Nov-13	16	30-Nov-13, Curb Stone & Interlock Tiles Works													
Asphalt Works		3	0	\$0.00			30-Nov-13	03-Dec-13	16	03-Dec-13, Asphalt Works													
Landscaping & Handrail Installation Works		7	0	\$0.00			08-Dec-13	15-Dec-13	18	15-Dec-13, Landscaping & Handrail Installation Works													
Solar Lighting Poles		12	0	\$0.00			08-Dec-13	21-Dec-13	13	21-Dec-13, Solar Lighting Poles													
Stage II Widening for RHS		45	0	\$0.00			13-Nov-13	05-Jan-14	0	05-Jan-14, Stage II Widening for RHS													
Excavation and Earth Works		6	0	\$0.00			13-Nov-13	20-Nov-13	0	20-Nov-13, Excavation and Earth Works													
Under Ground Utilities Works		3	0	\$0.00			16-Nov-13	19-Nov-13	0	19-Nov-13, Under Ground Utilities Works													
Storm Water Pipes & Manhole Works		16	0	\$0.00			16-Nov-13	04-Dec-13	0	04-Dec-13, Storm Water Pipes & Manhole Works													

- (New Bar)
- Critical Remaining Work
- Actual Work
- ◆ Milestone
- Remaining Work
- ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			tr 2, 2014	
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
	Rock Fill & Geotextile Works	6	0	\$0.00			16-Nov-13	23-Nov-13	0									▼	23-Nov-13, Rock Fill & Geotextile				
	Topping and Base Course Works	13	0	\$0.00			23-Nov-13	08-Dec-13	10									▼	08-Dec-13, Topping and Base				
	Curb Stone & Interlock Tiles Works	6	0	\$0.00			03-Dec-13	10-Dec-13	8									▼	10-Dec-13, Curb Stone & Inte				
	Asphalt Works	3	0	\$0.00			19-Dec-13	23-Dec-13	0									▼	23-Dec-13, Asphalt Works				
	Solar Lighting Poles	11	0	\$0.00			23-Dec-13	05-Jan-14	0									▼	05-Jan-14, Solar Lightin				
	Landscaping & Handrail Installation Works	7	0	\$0.00			23-Dec-13	31-Dec-13	4									▼	31-Dec-13, Landscaping				
	Stage III Medians Construction Works	11	0	\$0.00			07-Dec-13	19-Dec-13	0									▼	19-Dec-13, Stage III Mediar				
	PHASE IV	13	0	\$0.00			03-Dec-13	18-Dec-13	15									▼	18-Dec-13, PHASE IV				
	Shaping Earth Ditches From (St.1+780 to St.3+260)	8	0	\$0.00			03-Dec-13	12-Dec-13	16									▼	12-Dec-13, Shaping Earth Di				
	Asphalting Wearing Course From (St.1+780 to St.3+260)	4	0	\$0.00			15-Dec-13	18-Dec-13	15									▼	18-Dec-13, Asphalting Wea				
	Milling & Overlay Up on Engineer Request	10	0	\$0.00			03-Dec-13	15-Dec-13	18									▼	15-Dec-13, Milling & Overlay				
	PHASE V	5	0	\$0.00			05-Jan-14	11-Jan-14	0									▼	11-Jan-14, PHASE V				
	Main Entrance Road (St.1+780 to St.3+260)	5	0	\$0.00			05-Jan-14	11-Jan-14	0									▼	11-Jan-14, Main Entrar				
	Road Accessories	5	0	\$0.00			05-Jan-14	11-Jan-14	0									▼	11-Jan-14, Road Acces				
	Demobilization, Close Out & Handing Over	4	0	\$0.00			11-Jan-14	15-Jan-14	0									▼	15-Jan-14, Demobiliza				

█ (New Bar) █ Critical Remaining Work
█ Actual Work ◆ Milestone
█ Remaining Work ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

ROADS-294-13-00002 Jenin Al Jalameh Road (Phase II)

October 2013 - Updated CPM Schedule One Month Look Ahead

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			Qtr 2, 2014	
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
ROADS-294-13-00002 Jenin Al Jalameh Road (Phase II)											▼ 07-Dec-13, ROADS-294-13-0												
General											▼ 31-Oct-13, General												
Intermediate Milestones											▼ 31-Oct-13, Intermediate Milestones												
P1-GNRL00080	Start of Phase III	0	0	\$0.00			31-Oct-13		4	◆ Start of Phase III													
P1-GNRL00130	Finish of Phase II	0	0	\$0.00				31-Oct-13	0	◆ Finish of Phase II													
Submittals											▼ 28-Nov-13, Submittals:												
Construction Submittals											▼ 28-Nov-13, Construction Submi												
Material Submittal & Approval											▼ 02-Nov-13, Material Submittal & App												
P1-CSU000185	Approval of RC 70 Certificate Of Origin	0	0	\$0.00				02-Nov-13	51	◆ Approval of RC 70 Certificate Of Orig													
P1-CSU000225	Approval of Solar Poles Lighting Unit	0	0	\$0.00				02-Nov-13	13	◆ Approval of Solar Poles Lighting Unit													
Shopdrawing Submittals & Approval											▼ 28-Nov-13, Shopdrawing Subm												
P1-SDS00195	Approval of Shop Drawing For Road Signs	0	0	\$0.00				05-Nov-13	52	◆ Approval of Shop Drawing For Road													
P1-SDS00205	Approval of Shop Drawing For Guard Rail	0	0	\$0.00				17-Nov-13	42	◆ Approval of Shop Drawing For Gu													
P1-SDS00210	Prep.&Submit Shop Drawing For Acrylic Paint & Cat Eyes	10	3	\$0.00	28-Oct-13		28-Oct-13	07-Nov-13	32	■ Prep.&Submit Shop Drawing For Ac													
P1-SDS00215	Approval of Shop Drawing For Acrylic Paint & Cat Eyes	0	0	\$0.00				28-Nov-13	32	◆ Approval of Shop Drawing For A													
P1-SDS00235	Approval of Solar Lighting System Shop Drawings	0	0	\$0.00				13-Nov-13	13	◆ Approval of Solar Lighting System													
Procurement - Long Lead Items											▼ 07-Dec-13, Procurement - Lor												
P1-Pro-00190	Manufacturing & Delivery of Solar Lighting Poles	20	0	\$0.00				14-Nov-13	07-Dec-13	13	■ Manufacturing & Delivery of S												
Execution											▼ 01-Dec-13, Execution:												
PHASE I											▼ 02-Nov-13, PHASE I												
Main Entrance Road (St.1+980 to St.3+260) Full Width											▼ 02-Nov-13, Main Entrance Road (St.												
Stone Boulders, Rock Fill & Geotextile Sheet Works											▼ 02-Nov-13, Stone Boulders, Rock Fill												
P1EXE-00100	Rock Fill Layers	13	11	\$0.00	19-Oct-13		30-Sep-13	07-Oct-13	82	■ Rock Fill Layers													
P1EXE-00110	Installing Geotextile Sheet	3	1	\$0.00	29-Oct-13		30-Sep-13	01-Oct-13	87	■ Installing Geotextile Sheet													
PHASE II											▼ 06-Nov-13, PHASE II												
Simple Access Road (St.AJ0+000 to St.AJ0+287)											▼ 06-Nov-13, Simple Access Road (S												
Excavation and Earth Works											▼ 06-Nov-13, Excavation and Earth W												
P1EXE-00580	Excavation to Reach Sub-grade Level	5	0	\$0.00	02-Nov-13		30-Sep-13	30-Sep-13	9	■ Excavation to Reach Sub-grade Lev													
Under Ground Utilities Works											▼ 05-Nov-13, Under Ground Utilities V												
P1EXE-00590	Modify & Relocate Under Ground Utilities	7	2	\$0.00	29-Oct-13		30-Sep-13	07-Oct-13	9	■ Modify & Relocate Under Ground Ut													
Asphalt Works											▼ 31-Oct-13, Asphalt Works												
P1EXE-00680	Test Report for Asphalt	1	0	\$0.00	30-Oct-13		30-Oct-13	31-Oct-13	0	■ Test Report for Asphalt													
PHASE III-(St.1+820 to St.1+980) (Roundabout Construction Area)&Q(St.0+000 to St.0+100)											▼ 01-Dec-13, PHASE III-(St.1+82												
Stage I Widening for LHS											▼ 30-Nov-13, Stage I Widening fo												
Excavation and Earth Works											▼ 12-Nov-13, Excavation and Earth V												
P1EXE-00690	1st Stage Excavation	4	0	\$0.00			31-Oct-13	05-Nov-13	0	■ 1st Stage Excavation													
P1EXE-00700	Excavation to Reach Sub-grade Level	6	0	\$0.00			05-Nov-13	12-Nov-13	0	■ Excavation to Reach Sub-grade Le													
Under Ground Utilities Works											▼ 12-Nov-13, Under Ground Utilities												
P1EXE-00710	Modify & relocate Under Ground Utilities	6	0	\$0.00			05-Nov-13	12-Nov-13	0	■ Modify & relocate Under Ground U													
Storm Water Pipes & Manhole Works											▼ 24-Nov-13, Storm Water Pipes &												
P1EXE-00720	Excavation for Storm Water Pipes&Manholes	6	0	\$0.00			05-Nov-13	12-Nov-13	0	■ Excavation for Storm Water Pipes&													
P1EXE-00730	Installing Storm Water Pipes	5	0	\$0.00			12-Nov-13	18-Nov-13	0	■ Installing Storm Water Pipes													
P1EXE-00740	Installing Manholes	2	0	\$0.00			18-Nov-13	20-Nov-13	0	■ Installing Manholes													
P1EXE-00750	Backfilling With Compacting Selected Material	3	0	\$0.00			20-Nov-13	24-Nov-13	0	■ Backfilling With Compacting Sel													
Rock Fill & Geotextile Works											▼ 12-Nov-13, Rock Fill & Geotextile												
P1EXE-00760	Rock Fill Layer	5	0	\$0.00			05-Nov-13	11-Nov-13	0	■ Rock Fill Layer													
P1EXE-00770	Geo-Textile Installation	1	0	\$0.00			11-Nov-13	12-Nov-13	0	■ Geo-Textile Installation													
Topping and Base Course Works											▼ 27-Nov-13, Topping and Base C												

- (New Bar)
- Critical Remaining Work
- Actual Work
- ◆ Milestone
- Remaining Work
- ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			tr 2, 2014		
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	
P1EXE-00780	Topping Compaction works - Additional Fine Topping Layer	5	0	\$0.00			12-Nov-13	18-Nov-13	0															■ Topping Compaction works - Addi
P1EXE-00790	Topping Compaction Test Reports	1	0	\$0.00			18-Nov-13	19-Nov-13	0															■ Topping Compaction Test Reports
P1EXE-00800	1st&2nd Base Course Layers Works	6	0	\$0.00			19-Nov-13	26-Nov-13	0															■ 1st&2nd Base Course Layers W
P1EXE-00810	Base Course Compaction Test Reports	1	0	\$0.00			26-Nov-13	27-Nov-13	0															■ Base Course Compaction Test R
Curb Stone & Interlock Tiles Works																								
P1EXE-00820	Curbstone for the Sidewalk,Median and roundabout	3	0	\$0.00			23-Nov-13	26-Nov-13	16															▼ 30-Nov-13, Curb Stone & Interl
P1EXE-00830	Interlock Tiles Works	3	0	\$0.00			26-Nov-13	30-Nov-13	16															■ Interlock Tiles Works
Stage II Widening for RHS																								
Excavation and Earth Works																								
P1EXE-1500	1st Stage Excavation	2	0	\$0.00			13-Nov-13	16-Nov-13	0															▼ 20-Nov-13, Excavation and Earth
P1EXE-1510	Excavation to Reach Sub-grade Level	4	0	\$0.00			16-Nov-13	20-Nov-13	0															■ 1st Stage Excavation
Under Ground Utilities Works																								
P1EXE-1520	Modify & relocate Under Ground Utilities	3	0	\$0.00			16-Nov-13	19-Nov-13	0															▼ 19-Nov-13, Under Ground Utilitie
Storm Water Pipes & Manhole Works																								
P1EXE-1690	Installing Storm Water Pipes	5	0	\$0.00			20-Nov-13	26-Nov-13	0															▼ 01-Dec-13, Storm Water Pipes
P1EXE-1700	Installing Manholes	4	0	\$0.00			26-Nov-13	01-Dec-13	0															■ Installing Storm Water Pipes
P1EXE-1720	Excavation for Storm Water Pipes&Manholes	4	0	\$0.00			16-Nov-13	20-Nov-13	0															■ Installing Manholes
Rock Fill & Geotextile Works																								
P1EXE-1530	Geo-Textile Installation	1	0	\$0.00			21-Nov-13	23-Nov-13	0															▼ 23-Nov-13, Rock Fill & Geotextile
P1EXE-1540	Rock Fill Layer	5	0	\$0.00			16-Nov-13	21-Nov-13	0															■ Excavation for Storm Water Pipes
Topping and Base Course Works																								
P1EXE-1550	Topping Compaction Test Reports	1	0	\$0.00			28-Nov-13	30-Nov-13	0															▼ 30-Nov-13, Topping and Base C
P1EXE-1570	Topping Compaction works	5	0	\$0.00			23-Nov-13	28-Nov-13	0															■ Topping Compaction works

■ (New Bar) ■ Critical Remaining Work
■ Actual Work ◆ Milestone
■ Remaining Work ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...



JEN 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Jenin Al Jalama Road (Phase II)

Total Contract Value Less Day Work:

Revised Original CPM

Revised Original CPM

NTP (Notice to Proceed)

Duration of Contract:

Revised Duration of Contract

Revised Duration of Contract

Completion Date:

New Completion Date:

New Completion Date:

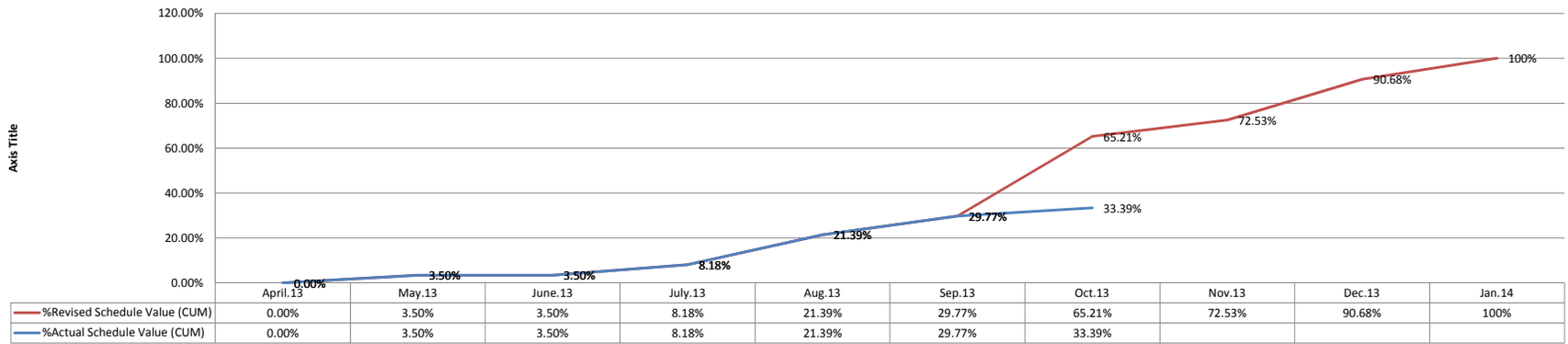
Data Date:

USD
\$2,751,265.79
\$2,611,348.29
\$2,997,011.97
9-Apr-13
240 Calender Days
261 Calender Days
282 Calender Days
4-Dec-13
25-Dec-13
15-Jan-14
31-Oct-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	Q1 460,256.65				Q2 1,332,515.93						TOTAL
	April.13	May.13	June.13	July.13	Aug.13	Sep.13	Oct.13	Nov.13	Dec.13	Jan.14	
Revised Schedule Value	\$0.00	\$104,810.13	\$0.00	\$140,405.52	\$395,831.47	\$251,028.92	\$1,062,397.61	\$219,322.00	\$543,918.74	\$279,297.58	\$2,997,011.97
Revised Schedule Value (CUM)	\$0.00	\$104,810.13	\$104,810.13	\$245,215.65	\$641,047.12	\$892,076.04	\$1,954,473.65	\$2,173,795.65	\$2,717,714.39	\$2,997,011.97	\$2,997,011.97
Actual Schedule Value							\$108,626.26				
Actual Schedule Value (CUM)							\$1,000,702.30				
% Revised Schedule Value	0.00%	3.50%	0.00%	4.68%	13.21%	8.38%	35.45%	7.32%	18.15%	9%	100.00%
%Revised Schedule Value (CUM)	0.00%	3.50%	3.50%	8.18%	21.39%	29.77%	65.21%	72.53%	90.68%	100%	100.00%
% Actual Schedule Value							3.62%				
%Actual Schedule Value (CUM)							33.39%				

Progress S-Curve JEN





JEN 19.3 Site Memos Log

Infrastructure Needs Program II- INP II
Task Order: AID-294-I-00-12-00003
Project: Jenin Al Jalama Road (Phase II)
Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments		
SM-13-02-JEN-E-C-29	Quality of Stone Boulders at Project 01- JEN, The boulders overall finish quality observed in project 1-JNE (from sta.2+440 to sta.2+480 LHS, sta.2+500 to sta.2+560 LHS and from sta. 2+640 to sta.2+660 LHS) is unacceptable. Some of the installed pieces have irregular shape and some pieces are broken, which affect the final view of the boulder wall, moreover, some of installed pieces aren't embedded into the NGL to the required depth, IRD is requested to take correction action prior continuing the remaining segments.	7-Oct-2013				
SM-13-02-JEN-E-C-31	Ventilation and Wash out Station at Al Jalamah Intersection Project 01- JEN, The Engineer noticed that the Ventilation and Wash out Station at sta. 3+020 (AJ 0+014) of Project 01-JEN may constitute an obstacle and obscure vision for drivers after the completion of road works, see the attached photo. IRD is requested to relocate the Ventilation and Wash out Station in coordination with BV /RE, WBWD and Al J alamah Local Council.	8-Oct-2013				
SM-13-02-JEN-E-C-34	Pavement Layers at Al- Jalamah Intersection Project 01- JEN, IRD is requested to replace the existing subgrade layer with 20 em base course layer at Al Jalamah Intersection (sta. 3+000), the pavement layers at the intersection will be as follows; 3 base course layers, 20 em each, in addition to 7cm asphalt layer.	29-Oct-2013				



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Jenin Al Jalama Road (Phase II)

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments		
SM-13-02-JEN-C-E-004	<p>Quality of stone boulders at project 01-JEN, Kindly find below IRD remedy action for the stone boulders in JEN project as per your request, upon your 'SM-JEN-E-C-29'.</p> <p>The below remedy plan based on the joint visit between BV, IRD, and IRD Subcontractor engineers for JEN project.</p> <ul style="list-style-type: none"> • For Irregular shape - It will be drilled and well-shaped; the stone boulders can be installed with best view with minimum cavities between boulders. • For Broken stone boulders - The broken stone boulders will be taken out of the project • The New Boulders - All New stone boulders will be in proper shape. 	10/20/2013				



JEN 19.4 Material and Equipment Delivered to Site Log

Material Log
Task Order: AID - 294 - TO - 13- 00002

Project: **Jenin Al Jalama Road Phase II**

No.	Date	Item	Description	QTY	Location
1	10/1/2013	1.02 a	Topping	200 m3	st.1+980-st.2+120 LHS
2	10/2/2013	4.07 c	Concrete	27 m3	st.2+400-st.2+420 LHS
3	10/5/2013	1.02 b	Rock fill	100 m3	st.1+920-st.1+960.
4	10/6/2013	4.07 c	Concrete	11 m3	st.2+410-st.2+420.RHS
		1.02 b	Base course	500m3	st.3+000-st.3+160
5	10/7/2013	4.12b	Curbstone for medians	1150LM	Stockpile
		1.02 b	Base course	700 m3	st.2+900-3+000, st.AJ0+080-AJ0+290
6	10/8/2013	4.12 a	Curbstone for medians	192 LM	Stockpile
		4.12 c	Edge beam	354 LM	Stockpile
		2.02 b	Base course	500m3	st.2+760-st.2+900
		1.02 a	Topping	250 m3	st.2+600-st.2+760
7	10/9/2013	2.02 b	Rock fill	50 m3	st.1+920-st.1+960.LHS
		1.02 a	Base course	300 m3	stock pile.
8	10/10/2013	1.02 a	Topping	150 m3	st.2+500-st.2+640
9	10/12/2013	1.02 b	Rock fill	200 m3	st.1+920-st.2+960 LHS
		2.02 b	Base course	200 m3	stock pile.
10	10/13/2013	1.02 b	Rock fill	50 m3	st.1+920-st.2+960 LHS
		2.02 b	Base course	300 m3	stock pile.
11	10/21/2013	4.02 b	Base course	400 m3	st.2+620-st.2+760
		1.02 b	rock fill	100 m3	st.2+100-st.2+120
			single size	80 m3	st.2+400-st.2+420
12	10/22/2013	2.02 b	Base course	200 m3	st.2+560-st.2+620
		1.02 b	Rock fill	100 m3	st.2+100-st.2+120
			single size	20 m3	st.2+400-st.2+420
13	10/23/2013	2.02 b	Base course	200 m3	st.2+540-st.2+600
			single size	50 m3	st.2+400-st.2+420
14	10/26/2013	2.02 b	Base course	80 m3	st.AJ0+040-st.AJ0+80
15	10/28/2013	New item	concrete for gravtiy wall	31 m3	st.2+560-st.2+655
16	10/29/2013	2.02 b	concrete for gravtiy wall	40 m3	st.2+560-st.2+655
17	10/30/2013	2.02 b	base course	100 m3	Al Jalama intersection

Equipment Log
Task Order: AID - 294 - TO - 13 - 00002

Project: **Jenin Al Jalama Road Phase II**

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	01-Oct-13	JCB Excavator 2008	1	8	0
2		Grader,CAT	2	8	0
3		Water tanck	1	8	0
4		concrete Pump	0	0	0
5		concrete mixer	0	0	0
6		Steel Roller	1	8	0
7		Dumping Truck	5	8	0
8		Chain Excavator	2	8	0
9		Loader	1	8	0
10		Bulldozer	0	0	1
11	02-Oct-13	JCB Excavator 2008	1	8	0
12		Grader,CAT	2	8	0
13		Water tanck	1	8	0
14		concrete Pump	1	4	0
15		concrete mixer	3	2	0
16		Steel Roller	1	1	0
17		Dumping Truck	5	5	0
18		Chain Excavator	2	2	0
19		Loader	1	1	0
20		Bulldozer	0	0	1
21	03-Oct-13	JCB Excavator 2008	1	8	0
22		Grader,CAT	1	8	0
23		Water tanck	1	8	0
24		concrete Pump	0	0	0
25		concrete mixer	0	0	0
26		Steel Roller	1	8	0
27		Dumping Truck	3	8	0
28		Chain Excavator	2	8	0
29		Loader	1	8	0
30		Bulldozer	0	0	1
31	05-Oct-13	JCB Excavator 2008	1	8	0
32		Grader,CAT	1	8	0
33		Water tanck	1	8	0
34		concrete Pump	0	0	0
35		concrete mixer	0	0	0
36		Steel Roller	1	8	0
37		Dumping Truck	4	8	0
38		Chain Excavator	1	8	0
39		Loader	0	0	0
40		Bulldozer	0	0	1

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
41	06-Oct-13	JCB Excavator 2008	1	8	0
42		Grader,CAT	1	8	0
43		Water tanck	1	8	0
44		concrete Pump	1	2	0
45		concrete mixer	2	2	0
46		Steel Roller	1	8	0
47		Dumping Truck	6	8	0
48		Chain Excavator	2	8	0
49		Loader	1	8	0
50		Bulldozer	0	0	1
51	07-Oct-13	JCB Excavator 2008	1	8	0
52		Grader,CAT	1	8	0
53		Water tanck	1	8	0
54		concrete Pump	0	0	0
55		concrete mixer	0	0	0
56		Steel Roller	1	8	0
57		Dumping Truck	14	8	0
58		Chain Excavator	1	8	0
59		Loader	1	8	0
60		Bulldozer	0	0	1
61	08-Oct-13	JCB Excavator 2008	1	8	0
62		Grader,CAT	2	8	0
63		Water tanck	2	8	0
64		concrete mixer	0	0	0
65		concrete Pump	0	0	0
66		Steel Roller	2	8	0
67		Dumping Truck	10	8	0
68		Chain Excavator	0	0	0
69		Loader	1	8	0
70		Bulldozer	0	0	1
71	09-Oct-13	JCB Excavator 2008	1	8	0
72		Grader,CAT	2	8	0
73		Water tanck	2	8	0
74		concrete Pump	0	0	0
75		concrete mixer	0	0	0
76		Steel Roller	2	8	0
77		Dumping Truck	10	8	0
78		Chain Excavator	0	0	0
79		Loader	1	8	0
80		Bulldozer	0	0	1
81	10-Oct-13	JCB Excavator 2008	1	8	0
82		Grader,CAT	2	8	0
83		Water tanck	1	8	0
84		concrete Pump	0	0	0
85		concrete mixer	0	0	0
86		Steel Roller	1	8	0
87		Dumping Truck	5	8	0
88		Chain Excavator	0	0	0
89		Loader	0	0	0
90		Bulldozer	0	0	1

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
91	10-Oct-13	JCB Excavator 2008	1	8	0
92		Grader,CAT	2	8	0
93		Water tanck	1	8	0
94		concrete Pump	0	0	0
95		concrete mixer	0	0	0
96		Steel Roller	1	8	0
97		Dumping Truck	5	8	0
98		Chain Excavator	0	0	0
99		Loader	0	0	0
100		Bulldozer	0	0	1
101	11-Oct-13	JCB Excavator 2008	1	8	0
102		Grader,CAT	0	0	0
103		Water tanck	0	0	0
104		concrete Pump	0	0	0
105		concrete mixer	0	0	0
106		Steel Roller	0	0	0
107		Dumping Truck	1	8	0
108		Chain Excavator	0	0	0
109		Loader	0	0	0
110		Bulldozer	0	0	1
111	12-Oct-13	JCB Excavator 2008	1	8	0
112		Grader,CAT	1	8	1
113		Water tanck	1	8	0
114		concrete Pump	0	0	0
115		concrete mixer	0	0	0
116		Steel Roller	1	1	0
117		Dumping Truck	5	5	0
118		Chain Excavator	1	1	0
119		Loader	0	0	0
120		Bulldozer	0	0	1
121	13-Oct-13	JCB Excavator 2008	1	8	0
122		Grader,CAT	1	8	0
123		Water tanck	1	8	0
124		concrete Pump	0	0	0
125		concrete mixer	0	0	0
126		Steel Roller	1	8	0
127		Dumping Truck	5	8	0
128		Chain Excavator	1	8	0
129		Loader	0	0	0
130		Bulldozer	0	0	1
131	19-Oct-13	JCB Excavator 2008	1	8	0
132		Grader,CAT	1	8	1
133		Water tanck	1	8	0
134		concrete Pump	0	0	0
135		concrete mixer	0	0	0
136		Steel Roller	1	8	0
137		Dumping Truck	3	8	0
138		Chain Excavator	1	8	0
139		Loader	0	0	0
140		Bulldozer	0	0	1

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
141	20-Oct-13	JCB Excavator 2008	1	8	0
142		Grader,CAT	1	8	1
143		Water tanck	1	8	0
144		concrete Pump	0	0	0
145		concrete mixer	0	0	0
146		Steel Roller	1	8	0
147		Dumping Truck	2	8	0
148		Chain Excavator	1	8	0
149		Loader	0	0	0
150		Bulldozer	0	0	1
151	21-Oct-13	JCB Excavator 2008	1	8	0
152		Grader,CAT	1	8	1
153		Water tanck	1	8	0
154		concrete Pump	0	0	0
155		concrete mixer	0	0	0
156		Steel Roller	1	8	0
157		Dumping Truck	2	8	0
158		Chain Excavator	1	8	0
159		Loader	0	0	0
160		Bulldozer	0	0	1
161	21-Oct-13	JCB Excavator 2008	1	8	0
162		Grader,CAT	1	8	1
163		Water tanck	1	8	0
164		concrete Pump	0	0	0
165		concrete mixer	0	0	0
166		Steel Roller	1	1	0
167		Dumping Truck	2	2	0
168		Chain Excavator	1	1	0
169		Loader	0	0	0
170		Bulldozer	0	0	1
171	22-Oct-13	JCB Excavator 2008	1	8	0
172		Grader,CAT	1	8	1
173		Water tanck	1	8	0
174		concrete Pump	0	0	0
175		concrete mixer	0	0	0
176		Steel Roller	1	8	0
177		Dumping Truck	4	8	0
178		Chain Excavator	1	8	0
179		Loader	0	0	0
180		Bulldozer	0	0	1
181	23-Oct-13	JCB Excavator 2008	1	8	0
182		Grader,CAT	1	8	1
183		Water tanck	1	8	0
184		concrete Pump	0	0	0
185		concrete mixer	0	0	0
186		Steel Roller	1	8	0
187		Dumping Truck	4	8	0
188		Chain Excavator	1	8	0
189		Loader	1	8	0
190		Bulldozer	1	8	0

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
191	24-Oct-13	JCB Excavator 2008	1	8	0
192		Grader,CAT	1	8	1
193		Water tanck	1	8	0
194		concrete Pump	0	0	0
195		concrete mixer	0	0	0
196		Steel Roller	1	8	0
197		Dumping Truck	4	8	0
198		Chain Excavator	1	8	0
199		Loader	1	8	0
200		Bulldozer	1	8	0
201	26-Oct-13	JCB Excavator 2008	1	8	0
202		Grader,CAT	1	8	1
203		Water tanck	1	8	0
204		concrete Pump	0	0	0
205		concrete mixer	0	0	0
206		Steel Roller	1	8	0
207		Dumping Truck	4	8	0
208		Chain Excavator	1	8	0
209		Loader	1	8	0
210		Bulldozer	1	8	0
211	27-Oct-13	JCB Excavator 2008	1	8	0
212		Grader,CAT	1	8	1
213		Water tanck	1	8	0
214		concrete Pump	0	0	0
215		concrete mixer	0	0	0
216		Steel Roller	2	8	0
217		Dumping Truck	4	8	0
218		Chain Excavator	1	8	0
219		Loader	1	8	0
220		Bulldozer	1	8	0
221	28-Oct-13	JCB Excavator 2008	1	8	0
222		Grader,CAT	1	8	1
223		Water tanck	1	8	0
224		concrete Pump	1	3	0
225		concrete mixer	3	2	0
226		Steel Roller	2	8	0
227		Dumping Truck	2	8	0
228		Chain Excavator	1	8	0
229		Loader	1	8	0
230		Bulldozer	1	8	1
231	29-Oct-13	JCB Excavator 2008	1	8	0
232		Grader,CAT	1	8	1
233		Water tanck	1	8	0
234		concrete Pump	1	4	0
235		concrete mixer	3	2	0
236		Steel Roller	2	8	0
237		Dumping Truck	2	8	0
238		Chain Excavator	1	8	0
239		Loader	1	8	0
240		Bulldozer	1	8	0

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
241	30-Oct-13	JCB Excavator 2008	1	8	0
242		Grader,CAT	1	8	1
243		Water tanck	1	8	0
244		concrete Pump	0	0	0
245		concrete mixer	0	0	0
246		Steel Roller	2	8	0
247		Dumping Truck	2	8	0
248		Chain Excavator	1	8	0
249		Loader	1	8	0
250		Bulldozer	1	8	0
251	31-Oct-13	JCB Excavator 2008	1	8	0
252		Grader,CAT	1	8	1
253		Water tanck	1	8	0
254		concrete Pump	0	0	0
255		concrete mixer	0	0	0
256		Steel Roller	2	8	0
257		Dumping Truck	2	8	0
258		Chain Excavator	1	8	0
259		Loader	1	8	0
260		Bulldozer	1	8	0



JEN 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: 2. Project 1 Jenin Al Jalama Road (Phase II)

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-JEN-064-A	30-Sep-13	30-Sep-13	Box culvert first coat insulation. Location: at St.2+410	IRD/BV	1-Oct-13	Make Morrection Noted		
IR-13-02-JEN-065-A	1-Oct-13	1-Oct-13	topping layer. Location:from St.2+120 to St.2+280.	IRD/BV	2-Oct-13	Amend-Resubmit		
IR-13-02-JEN-065-B	5-Oct-13	5-Oct-13	topping layer. Location:from St.2+120 to St.2+280.	IRD/BV	6-Oct-13	Make Correction Noted		
IR-13-02-JEN-066-A	2-Oct-13	2-Oct-13	Stone boulder wall. Location:from St.2+560 to St.2+640 LHS	IRD/BV	2-Oct-13	Make Correction Noted		
IR-13-02-JEN-067-A	2-Oct-13	2-Oct-13	Formwork of retaining wall at outlet of box culvert. Location:from St.2+400 to St.2+420.	IRD/BV	5-Oct-13	Make Correction Noted		
IR-13-02-JEN-068-A	5-Oct-13	5-Oct-13	Topping layer. Location:from St. AJ0+060 to St. AJ0+290.	IRD/BV	6-Oct-13	Make Correction Noted		
IR-13-02-JEN-069-A	5-Oct-13	5-Oct-13	Base course first layer. Location:from St. 2+760 to St. 2+820	IRD/BV	6-Oct-13	Make Correction Noted		
IR-13-02-JEN-070-A	5-Oct-13	5-Oct-13	Formwork of wing wall at inlet of box culvert. Location:from St.2+400 to St. 2+420	IRD/BV	6-Oct-13	Make Correction Noted		
IR-13-02-JEN-071-A	5-Oct-13	5-Oct-13	Subgrade (level & alignment) Location:from St.1+920 to St.1+960.	IRD/BV	6-Oct-13	No Exceptions Noted		
IR-13-02-JEN-072-A	6-Oct-13	6-Oct-13	Handing over 2nd coat of insulation-box culvert body only- to proceed with backfill around the box culvert at sta.2+410from St.2+400 to St.2+420. Location:from St.2+400 to St. 2+420	IRD/BV	6-Oct-13	Make Correction Noted		
IR-13-02-JEN-073-A	6-Oct-13	6-Oct-13	Installing geotextile sheet behinde boulder Location:from St.2+560 to St.2+640 LHS	IRD/BV	7-Oct-13	Make Correction Noted		
IR-13-02-JEN-074-A	10-Oct-13	10-Oct-13	Rockfill first layer. Location:from St.1+920 to St.1+960 LHS.	IRD/BV	12-Oct-13	Make Correction Noted		
IR-13-02-JEN-075-A	13-Oct-13	13-Oct-13	Topping layer. Location:from St.2+540 to St.2+740.	IRD/BV	13-Oct-13	Amend-Resubmit		
IR-13-02-JEN-075-B	20-Oct-13	20-Oct-13	Topping layer. Location:from St.2+540 to St.2+740.	IRD/BV	20-Oct-13	Make Correction Noted		
IR-13-02-JEN-076-A	23-Oct-13	23-Oct-13	Subgrade (level & alignment) Location:from St.AJ0+040 to St.AJ0+060.	IRD/BV	24-Oct-13	Amend-Resubmit		
IR-13-02-JEN-077-A	23-Oct-13	23-Oct-13	Topping layer (level & alignment) Location:from St.2+300 to St.2+380.	IRD/BV	24-Oct-13	Amend-Resubmit		
IR-13-02-JEN-077-B	31-Oct-13	31-Oct-13	Topping layer (level & alignment) Location:from St.2+300 to St.2+380.	IRD/BV				
IR-13-02-JEN-078-A	24-Oct-13	24-Oct-13	Topping layer (level & alignment) Location:from St.2+440 to St.2+520.	IRD/BV	24-Oct-13	No Exceptions Noted		
IR-13-02-JEN-079-A	24-Oct-13	24-Oct-13	Insullation of box culvert wing walls at inlet and retaining walls at outlet. Location:from St.2+400 to St.2+420.	IRD/BV	24-Oct-13	No Exceptions Noted		
IR-13-02-JEN-080-A	24-Oct-13	26-Oct-13	Base course second layer (level & alignment) Location:from St.2+780 to St.3+000.	IRD/BV	26-Oct-13	Amend-Resubmit		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: 2. Project 1 Jenin Al Jalama Road (Phase II)

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-JEN-081-A	24-Oct-13	24-Oct-13	Compaction for subgrade. Location:from St.AJ0+040 to St.AJ0+060.	IRD/BV	26-Oct-13	No Exceptions Noted		
IR-13-02-JEN-082-A	27-Oct-13	27-Oct-13	Al Jalama Side Walk subgrade levels and alignment. Location:from St.AJ0+080 to St.AJ0+290.	IRD/BV	28-Oct-13	No Exceptions Noted		
IR-13-02-JEN-083-A	28-Oct-13	28-Oct-13	Formwork for gravity wall on RHS. Location:Sta. (2+560-2+565), (2+570-2+575), (2+580-2+585), (2+590-2+595), (2+600-2+605), (2+610-2+615), (2+620-2+625), (2+630-2+635), (2+640-2+645) and (2+650-2+655).	IRD/BV	28-Oct-13	No Exceptions Noted		
IR-13-02-JEN-084-A	29-Oct-13	29-Oct-13	Base course first layer (levels & alignment). Location:from St. AJ 0+000 to St. AJ 0+060.	IRD/BV	30-Oct-13	No Exceptions Noted		
IR-13-02-JEN-085-A	30-Oct-13	30-Oct-13	Sidewalk first layer of base course (levels & alignment). Location:from St. AJ 0+080 to St. AJ 0+240.	IRD/BV	30-Oct-13	No Exceptions Noted		
IR-13-02-JEN-086-A	30-Oct-13	30-Oct-13	Finalizing second rockfill layer. Location:from St. 1+920 to St. 1+960 LHS.	IRD/BV	30-Oct-13	No Exceptions Noted		
IR-13-02-JEN-087-A	31-Oct-13	2-Nov-13	Base course first layer (levels & alignment). Location:from St. 2+180 to St.2+280.	IRD/BV	30-Oct-13	No Exceptions Noted		
IR-13-02-JEN-088-A	31-Oct-13	31-Oct-13	Formwork for gravity wall on RHS. Location:Sta. (2+565-2+570), (2+575-2+580), (2+585-2+590), (2+595-2+600), (2+605-2+610), (2+615-2+620), (2+625-2+630), (2+635-2+640), (2+645-2+650) and (2+655-2+660).	IRD/BV	31-Oct-13	No Exceptions Noted		



JEN 19.6 Submittals Log



JEN 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
RFI-02-JEN-C-E-21	Replacement of stone boulders by gravity walls in JEN project.		Project 1 Jjenin Al Jalama Road		7-Oct-13	20-Oct-13	13	Answered	Response to Requested Information 1. IRD to submit VOR for the gravity wall, quantity is about 300M3 2. IRD to construct the gravity wall according to the attached.		



JEN 19.8 Variation Order Request Log

Variation Order Request /VOR Log

TO No. AID - 294 - TO - 13 - 00002

Jenin Al Jalama Road (phase II)

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
VOR-13-02-MRN-016-A	10-Oct-13			\$5,300.00			SM-13-02-JEN-EC-031	Ventilation and Wash out station at Al Jalama Intersection	No Answer	
VOR-13-02-MRN-017-A	22-Oct-13			\$58,500.00			RFI-13-02-JEN-CE-021	Replacement of stone boulders by gravity walls in JEN project	No Answer	



JEN 19.9 Employment Generated Data

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. AID-294-I-00-12-00003
TASK ORDER NO. AID-294-TO-13-00002
Multiple Roads North-MRN

Temporray Job Days Report

Task Order Name: Multiple Roads North-MRN
Sub-project or Activity Name: Project 1- Jenin Al Jalama Road (Phase II)-JEN
CONTRACTOR: IRD
SUBCONTRACTOR(s): Al Zayed Co. for Contracting & General Contracting

DATE	Site Staff Job Days **																		Man-days*				
	Worker/Classification (Hours)																		T Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other
	Management				Engineers				Skilled labor			Unskilled labor		Other									
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc..	PCO	Scheduler Engineer	Site Engineer	Office Engineer	Quality Control Engineer	Superintendent	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Quantity & Land Surveyor	Safety Officer	Dump Truck Driver	Security (Guard)					
October 1, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	48	104	8	32	8	8			1.6	3.2	20	5	2
October 2, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	48	136	8	32	8	8			1.6	3.2	24	5	2
October 3, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	32	80	8	32	8	8			1.6	3.2	15	5	2
October 4, 2013																			0	0	0	0	0
October 5, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	32	72	8	32	8	8			1.6	3.2	14	5	2
October 6, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	32	128	8	32	8	8			1.6	3.2	21	5	2
October 7, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	32	160	8	32	8	8			1.6	3.2	25	5	2
October 8, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	16	144	8	32	8	8			1.6	3.2	21	5	2
October 9, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	16	144	8	32	8	8			1.6	3.2	21	5	2
October 10, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	16	80	8	16	8	8			1.6	3.2	13	3	2
October 11, 2013	1.6	1.6	1.6	8	1.6				8	24	16	8							1.6	0.2	6	1	0
October 12, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	16	80	8	16	8	8			1.6	3.2	13	3	2
October 13, 2013	1.6	1.6	1.6	8	1.6	8	8	8	8	8	32	80	8	16	8	8			1.6	3.2	15	3	2
October 14, 2013																			0	0	0	0	0
October 15, 2013																			0	0	0	0	0
October 16, 2013																			0	0	0	0	0
October 17, 2013																			0	0	0	0	0
October 18, 2013																			0	0	0	0	0
October 19, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	64	8	16	8	8			1.6	2.2	11	3	2
October 20, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	56	8	16	8	8			1.6	2.2	10	3	2
October 21, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	56	8	16	8	8			1.6	2.2	10	3	2
October 22, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	72	8	16	8	8			1.6	2.2	12	3	2
October 23, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	88	8	24	8	8			1.6	2.2	14	4	2
October 24, 2013	1.6	1.6	1.6	8	1.6	8			8	8	16	88	8	24	8	8			1.6	2.2	14	4	2
October 25, 2013																			0	0	0	0	0
October 26, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	64	88	8	80	8	8			1.6	3.2	20	11	2
October 27, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	64	96	8	80	8	8			1.6	3.2	21	11	2
October 28, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	64	112	8	80	8	8			1.6	3.2	23	11	2
October 29, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	64	112	8	80	8	8			1.6	3.2	23	11	2
October 30, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	48	80	8	64	8	8			1.6	3.2	17	9	2
October 31, 2013	1.6	1.6	1.6	8	1.6	8	8		8	8	48	80	8	64	8	8			1.6	3.2	17	9	2
Total of Month	38.4	38.4	38.4	192	38.4	184	136	0	184	192	792	2216	192	864	184	184	0	0	38.4	67.8	400	132	46

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM INPII
 CONTRACT NO. AID-294-I-00-12-00003
 TASK ORDER NO. AID-294-TO-13-00002
 Multiple Roads North-MRN

Temporay Job Days Summary Report

Task Order Name: Multiple Roads North-MRN PERIOD FROM:
 Sub-project or Activity Name: Project 1- Jenin Al Jalama Road (Phase II)-JEN PERIOD TO:
 CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	19	16	5	0	13	53	2	
May	2013	37	53	26	2	48	165	7	
June	2013	36	62	212	24	60	393	17	
July	2013	43	87	435	95	80	740	31	
August	2013	35	72	441	98	50	697	29	
September	2013	43	88	443	125	56	754	32	
Total of FY 2013							2802	117.7247899	
October	2013	38	68	400	132	46	684	29	
November	2013						0	0	
December	2013						0	0	
January	2014						0	0	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							684	28.74789916	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

Note :
 * No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)
 ** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS NORTH (MRN)

Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013

Project 2- Al Zababida Raba American University Road-ZAB

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Al Azzam General Contracting Company

2. Attachments

- ZAB 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- ZAB 19.2 "S" Curve**
- ZAB 19.3 Site Memos Log**
- ZAB 19.4 Material or Equipment Delivered to Site**
- ZAB 19.5 Inspection Requests Log**
- ZAB 19.6 Submittals Log**
- ZAB 19.7 Requests for Information Log**
- ZAB 19.8 Variation Order Request Log**
- ZAB 19.9 Employment Generated Data**



**ZAB 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

ROADS-294-13-00002 AI
Zababida-Raba-American University

October 2013 - Updated CPM Schedule
Roll Up Schedule

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014		Qtr 2, 2014							
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr						
Total		215	161	\$2,332,334.38	09-Apr-13		30-Sep-13	01-Jan-14	0	01-Jan-14, Total																		
ROADS-294-13-00002 AI Zababida-Raba-American University		215	161	\$2,332,334.38	09-Apr-13		30-Sep-13	01-Jan-14	0	01-Jan-14, ROADS-294-13-00002 AI Zababida-Raba-American University																		
General		215	146	\$0.00	09-Apr-13		17-Nov-13	01-Jan-14	0	01-Jan-14, General																		
General Milestones		215	0	\$0.00	09-Apr-13		01-Jan-14	01-Jan-14	0	01-Jan-14, General Milestones																		
Intermediate Milestones		184	107	\$0.00	26-May-13		17-Nov-13	25-Dec-13	2	25-Dec-13, Intermediate Milestones																		
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng. Approv)		20	20	\$0.00	09-Apr-13	02-May-13				02-May-13 A, Coordination with Local Authorities Prior to Execution Phase																		
Mobilization		5	20	\$118,383.56	02-May-13	26-May-13				26-May-13 A, Mobilization																		
Submittals		215	159	\$0.00	09-Apr-13		02-Nov-13	01-Jan-14	0	01-Jan-14, Submittals																		
Preconstruction Submittals		30	58	\$0.00	09-Apr-13	18-Jun-13				18-Jun-13 A, Preconstruction Submittals																		
Post Construction Submittals		7	0	\$0.00			25-Dec-13	01-Jan-14	0	01-Jan-14, Post Construction Submittals																		
Construction Submittals		165	157	\$0.00	11-Apr-13		02-Nov-13	18-Nov-13	31	18-Nov-13, Construction Submittals																		
Material Submittals & Approval		139	155	\$0.00	11-Apr-13	26-Oct-13				26-Oct-13 A, Material Submittals & Approval																		
Shopdrawing Submittals & Approvals		159	141	\$0.00	30-Apr-13		02-Nov-13	18-Nov-13	31	18-Nov-13, Shopdrawing Submittals & Approvals																		
General Requirements		23	23	\$0.00	23-Apr-13	20-May-13				20-May-13 A, General Requirements																		
Procurement		20	4	\$0.00	27-Oct-13		27-Oct-13	18-Nov-13	0	18-Nov-13, Procurement																		
Execution		190	124	\$2,213,950.82	23-May-13		30-Sep-13	27-Dec-13	0	27-Dec-13, Execution																		
Detour Preparation Works		14	4	\$27,390.00	23-May-13	28-May-13				28-May-13 A, Detour Preparation Works																		
PHASE I		134	119	\$1,832,165.39	29-May-13		31-Oct-13	20-Nov-13	0	20-Nov-13, PHASE I																		
Seg I From (St.0+420 to St.2+620)		101	104	\$1,560,450.68	29-May-13	08-Oct-13				08-Oct-13 A, Seg I From (St.0+420 to St.2+620)																		
Excavation and Earth Works		10	41	\$153,065.00	29-May-13	20-Jul-13				20-Jul-13 A, Excavation and Earth Works																		
Under Ground Utilities Works		5	21	\$0.00	29-May-13	24-Jun-13				24-Jun-13 A, Under Ground Utilities Works																		
Stone Boulders,Rock Fill & Geotextile Sheet Works		53	53	\$297,000.00	08-Jun-13	18-Aug-13				18-Aug-13 A, Stone Boulders,Rock Fill & Geotextile Sheet Works																		
Pipe/Box Culverts,Storm Water Pipes & Manholes Installation		12	18	\$134,366.48	31-Jul-13	26-Aug-13				26-Aug-13 A, Pipe/Box Culverts,Storm Water Pipes & Manholes Installation																		
Gravity Wall		8	8	\$206,162.20	03-Aug-13	17-Aug-13				17-Aug-13 A, Gravity Wall																		
Topping Layer and Base Course Works		8	42	\$351,037.50	04-Aug-13	26-Sep-13				26-Sep-13 A, Topping Layer and Base Course Works																		
Asphalt Works		6	6	\$418,819.50	02-Oct-13	08-Oct-13				08-Oct-13 A, Asphalt Works																		
Seg II From (St.2+620 to St.3+160)		60	64	\$107,568.25	13-Aug-13		31-Oct-13	20-Nov-13	0	20-Nov-13, Seg II From (St.2+620 to St.3+160)																		
Excavation and Earth Works		6	31	\$25,410.00	13-Aug-13	17-Sep-13				17-Sep-13 A, Excavation and Earth Works																		
Pipe Culverts,Storm Water Pipes & Manholes Installation		14	14	\$59,222.05	30-Sep-13	20-Oct-13				20-Oct-13 A, Pipe Culverts,Storm Water Pipes & Manholes Installation																		
Under Ground Utilities Works		5	5	\$0.00	15-Sep-13	20-Sep-13				20-Sep-13 A, Under Ground Utilities Works																		
Concrete Wall Cladding with Italian Finish		6	6	\$3,961.20	03-Oct-13	09-Oct-13				09-Oct-13 A, Concrete Wall Cladding with Italian Finish																		
Sub-Base and Base Course Works		18	9	\$18,975.00	21-Oct-13		31-Oct-13	10-Nov-13	6	10-Nov-13, Sub-Base and Base Course Works																		
Electrical Lighting Poles Work		47	15	\$0.00	19-Sep-13		13-Nov-13	17-Nov-13	0	17-Nov-13, Electrical Lighting Poles Work																		
Curb Stone Works		7	0	\$0.00			10-Nov-13	17-Nov-13	0	17-Nov-13, Curb Stone Works																		
Asphalt Works		3	0	\$0.00			18-Nov-13	20-Nov-13	0	20-Nov-13, Asphalt Works																		
Seg III From (St.3+160 to St.3+700)		60	57	\$164,146.46	29-Jul-13	08-Oct-13				08-Oct-13 A, Seg III From (St.3+160 to St.3+700)																		
Excavation and Earth Works		4	2	\$38,115.00	29-Jul-13	01-Aug-13				01-Aug-13 A, Excavation and Earth Works																		
Under Ground Utilities Works		7	2	\$0.00	03-Aug-13	06-Aug-13				06-Aug-13 A, Under Ground Utilities Works																		
Gravity walls		5	38	\$0.00	31-Jul-13	18-Sep-13				18-Sep-13 A, Gravity walls																		
Electrical Lighting Poles Work		7	7	\$29,159.96	30-Sep-13	08-Oct-13				08-Oct-13 A, Electrical Lighting Poles Work																		
Asphalt Works		12	20	\$96,871.50	08-Sep-13	30-Sep-13				30-Sep-13 A, Asphalt Works																		
PHASE II		29	15	\$40,374.43	09-Oct-13		29-Oct-13	16-Nov-13	4	16-Nov-13, PHASE II																		
Seg From (St.0+000 to St.0+320) Half&Half		29	15	\$40,374.43	09-Oct-13		29-Oct-13	16-Nov-13	4	16-Nov-13, Seg From (St.0+000 to St.0+320) Half&Half																		
Excavation and Earth Works		6	6	\$17,787.00	09-Oct-13	20-Oct-13				20-Oct-13 A, Excavation and Earth Works																		
Under Ground Utilities Works		5	5	\$0.00	10-Oct-13	20-Oct-13				20-Oct-13 A, Under Ground Utilities Works																		
Pipe Culverts ,Storm Water Pipes & Manholes Installation		19	14	\$3,612.43	10-Oct-13		29-Oct-13	05-Nov-13	4	05-Nov-13, Pipe Culverts ,Storm Water Pipes & Manholes Installation																		
Sub-Base and Base Course Works		16	4	\$18,975.00	23-Oct-13		06-Nov-13	10-Nov-13	6	10-Nov-13, Sub-Base and Base Course Works																		
Edge Beam & Curb Stone Works		10	0	\$0.00			02-Nov-13	12-Nov-13	4	12-Nov-13, Edge Beam & Curb Stone Works																		
Asphalt Works		3	0	\$0.00			13-Nov-13	16-Nov-13	4	16-Nov-13, Asphalt Works																		

█ (New Bar) █ Critical Remaining Work
█ Actual Work ◆ Milestone
█ Remaining Work ▬ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			2014						
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr						
PHASE III																												
	Sed From (St.0+320 to St.0+420) Roundabout Area-Half&Half	29	0	\$0.00			21-Nov-13	24-Dec-13	0																			
	Excavation and Earth Works	5	0	\$0.00			21-Nov-13	26-Nov-13	0																			
	Under Ground Utilities Works	4	0	\$0.00			23-Nov-13	26-Nov-13	0																			
	Rock Fill & Geotextile Works	10	0	\$0.00			27-Nov-13	08-Dec-13	0																			
	Pipe Culverts & Storm Water Pipes & Manholes Installation	10	0	\$0.00			27-Nov-13	08-Dec-13	0																			
	Electrical Lighting Poles Work	8	0	\$0.00			01-Dec-13	09-Dec-13	4																			
	Sub-Base and Base Course Works	8	0	\$0.00			04-Dec-13	12-Dec-13	1																			
	Curb Stone & Interlock Tiles Works	5	0	\$0.00			09-Dec-13	14-Dec-13	0																			
	Asphalt Works	3	0	\$0.00			15-Dec-13	17-Dec-13	0																			
	Landscaping & Handrail Installation Works	6	0	\$0.00			18-Dec-13	24-Dec-13	0																			
PHASE IV																												
	Milling & Overlay Up to Engineer Request	6	0	\$0.00			18-Dec-13	24-Dec-13	0																			
	Interlock Tiles	7	0	\$0.00			12-Dec-13	19-Dec-13	6																			
	Concrete Ditches	8	0	\$0.00			16-Dec-13	24-Dec-13	0																			
	Stone Wall works	11	0	\$0.00			09-Dec-13	21-Dec-13	5																			
	VO-2	42	58	\$314,021.00	20-Aug-13		30-Sep-13	07-Nov-13	32																			
	VO-2.1 (pipe line installation)	30	23	\$151,570.00	30-Sep-13		30-Sep-13	07-Nov-13	32																			
	VO-2.2 (Installation of 10 cm thick layer of find material)	6	15	\$122,500.00	20-Aug-13	07-Sep-13																						
	VO- 2.3 (Relocation of high tension pole H.T.P)	2	2	\$4,500.00	30-Sep-13	01-Oct-13																						
	VO-2.4 (Basecourse 200 mm for widening)	3	1	\$35,451.00	05-Sep-13	07-Sep-13																						
PHASE V																												
	Road From (St.0+420 to St.3+700)	8	0	\$0.00			20-Dec-13	27-Dec-13	0																			
	Road Accessories	8	0	\$0.00			20-Dec-13	27-Dec-13	0																			
	Demobilization, Close Out&Handing Over	5	0	\$0.00			28-Dec-13	01-Jan-14	0																			

- (New Bar)
- Critical Remaining Work
- Actual Work
- Milestone
- Remaining Work
- Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

ROADS-294-13-00002 AI
Zababida-Raba-American University

October 2013 - Updated CPM Schedule
One Month Look Ahead

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014		Qtr 2, 2014
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
ROADS-294-13-00002 AI Zababida-Raba-American University																					
General																					
Intermediate Milestones																					
P2-GNRL00190	Start of Phase III	0	0	\$0.00			17-Nov-13		4											03-Dec-13, ROADS-294-13-	
P2-GNRL00230	Finish of Phase II	0	0	\$0.00				20-Nov-13	0											▼ 20-Nov-13, General ▼ 20-Nov-13, Intermediate Milestone ◆ Start of Phase III ◆ Finish of Phase II	
Submittals																					
Construction Submittals																					
Shopdrawing Submittals & Approvals																					
P2-SDS00195	Approval of Shop Drawing For Concrete Ditches	0	0	\$0.00				02-Nov-13	45											▼ 18-Nov-13, Submittals ▼ 18-Nov-13, Construction Submittals ▼ 18-Nov-13, Shopdrawing Submittals ◆ Approval of Shop Drawing For Concrete Ditches ◆ Approval of Shop Drawing For Road Signs&Guard Rail ◆ Approval of Shop Drawing For Acrylic Paint Land Scaping &	
P2-SDS00205	Approval of Shop Drawing For Road Signs&Guard Rail	0	0	\$0.00				10-Nov-13	37												
P2-SDS00215	Approval of Shop Drawing For Acrylic Paint Land Scaping &	0	0	\$0.00				18-Nov-13	29												
Procurement																					
P2-PRO-00180	Ordering,Manufacturing for Street Lighting	20	4	\$0.00	27-Oct-13		27-Oct-13	18-Nov-13	0											▼ 18-Nov-13, Procurement ■ Ordering,Manufacturing for Street Lighting	
Execution																					
PHASE I																					
Seg II From (St.2+620 to St.3+160)																					
Sub-Base and Base Course Works																					
P2EXE-00500	1st&2nd Base Course Layers Works	8	0	\$0.00			31-Oct-13	09-Nov-13	0											▼ 20-Nov-13, PHASE I ▼ 20-Nov-13, Seg II From (St.2+620 to St.3+160) ▼ 10-Nov-13, Sub-Base and Base Course Works ■ 1st&2nd Base Course Layers Works	
P2EXE-00510	Base Course Compaction Test Reports	1	0	\$0.00			10-Nov-13	10-Nov-13	6											I Base Course Compaction Test Reports	
Electrical Lighting Poles Work																					
P2EXE-00560	Installing Lighting Poles	4	0	\$0.00			13-Nov-13	17-Nov-13	0											▼ 17-Nov-13, Electrical Lighting Poles Work ■ Installing Lighting Poles	
Curb Stone Works																					
P2EXE-00570	Curbstone for Median	5	0	\$0.00			10-Nov-13	14-Nov-13	0											▼ 17-Nov-13, Curb Stone Works ■ Curbstone for Median	
P2EXE-00580	Applying Concrete B-250	2	0	\$0.00			16-Nov-13	17-Nov-13	0											I Applying Concrete B-250	
Asphalt Works																					
P2EXE-00590	Spray Prime Coat (MC 70)	1	0	\$0.00			18-Nov-13	18-Nov-13	0											▼ 20-Nov-13, Asphalt Works I Spray Prime Coat (MC 70)	
P2EXE-00600	7 cm bituminous binder course	1	0	\$0.00			19-Nov-13	19-Nov-13	0											I 7 cm bituminous binder course	
P2EXE-00610	Test Report for Asphalt	1	0	\$0.00			20-Nov-13	20-Nov-13	0											I Test Report for Asphalt	
PHASE II																					
Seg From (St.0+000 to St.0+320) Half&Half																					
Pipe Culverts ,Storm Water Pipes & Manholes Installation																					
P2EXE-00890	Inlet/Outlet Construction Material/Manhole Installation	7	2	\$1,455.63	29-Oct-13		29-Oct-13	05-Nov-13	4											▼ 16-Nov-13, PHASE II ▼ 16-Nov-13, Seg From (St.0+000 to St.0+320) Half&Half ▼ 05-Nov-13, Pipe Culverts ,Storm Water Pipes & Manholes Installation ■ Inlet/Outlet Construction Material/Manhole Installation	
Sub-Base and Base Course Works																					
P2EXE-00920	1st&2nd Base Course Layers Works	3	0	\$0.00			06-Nov-13	09-Nov-13	4											▼ 10-Nov-13, Sub-Base and Base Course Works ■ 1st&2nd Base Course Layers Works	
P2EXE-00930	Base Course Compaction Test Reports	1	0	\$0.00			10-Nov-13	10-Nov-13	6											I Base Course Compaction Test Reports	
Edge Beam & Curb Stone Works																					
P2EXE-00940	Curbstone for the Sidewalk	7	0	\$0.00			02-Nov-13	09-Nov-13	4											▼ 12-Nov-13, Edge Beam & Curb Stone Works ■ Curbstone for the Sidewalk	
P2EXE-00950	Applying Concrete B-250	3	0	\$0.00			10-Nov-13	12-Nov-13	4											I Applying Concrete B-250	
Asphalt Works																					
P2EXE-00960	Spray Prime Coat (MC 70)	1	0	\$0.00			13-Nov-13	13-Nov-13	4											▼ 16-Nov-13, Asphalt Works I Spray Prime Coat (MC 70)	
P2EXE-00970	7 cm bituminous binder course	1	0	\$0.00			14-Nov-13	14-Nov-13	4											I 7 cm bituminous binder course	
P2EXE-00980	Test Report for Asphalt	1	0	\$0.00			16-Nov-13	16-Nov-13	4											I Test Report for Asphalt	
PHASE III																					
Sed From (St.0+320 to St.0+420) Roundabout Area-Half&Half																					
Excavation and Earth Works																					
P2EXE-00990	1st Stage Excavation	2	0	\$0.00			21-Nov-13	23-Nov-13	0											▼ 03-Dec-13, PHASE III ▼ 03-Dec-13, Sed From (St.0+320 to St.0+420) Roundabout Area-Half&Half ▼ 26-Nov-13, Excavation and Earth Works ■ 1st Stage Excavation	
P2EXE-01000	Excavation to Reach Sub-grade Level	3	0	\$0.00			24-Nov-13	26-Nov-13	0											I Excavation to Reach Sub-grade Level	
Under Ground Utilities Works																					
																				▼ 26-Nov-13, Under Ground Utilities Works	

■ (New Bar) ■ Critical Remaining Work
■ Actual Work ◆ Milestone
■ Remaining Work ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			2014			
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr			
P2EXE-01010	Adjusting Under Ground Utilities	4	0	\$0.00			23-Nov-13	26-Nov-13	0																
Rock Fill & Geotextile Works																									
P2EXE-01020	Rock Fill Layers	6	0	\$0.00			27-Nov-13	03-Dec-13	0																
Pipe Culverts & Storm Water Pipes & Manholes Installation																									
P2EXE-01040	Excavation for Concrete Pipes	3	0	\$0.00			27-Nov-13	30-Nov-13	0																
VO-2																									
VO-2.1 (pipe line installation)																									
A2560	Pipe line installation works	30	23	\$151,570.00	30-Sep-13		30-Sep-13	07-Nov-13	32																

■ Adjusting Under Ground Utilities
 ▼ 03-Dec-13, Rock Fill & Geotextile Works
 ■ Rock Fill Layers
 ▼ 30-Nov-13, Pipe Culverts & Storm Water Pipes & Manholes Installation
 ■ Excavation for Concrete Pipes
 ← 07-Nov-13, VO-2
 ← 07-Nov-13, VO-2.1 (pipe line installation)
 ■ Pipe line installation works

(New Bar)
 Actual Work
 Remaining Work
 Critical Remaining Work
 Milestone
 Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.Iv...	Naim Mani-Prog Direc...

ZAB 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

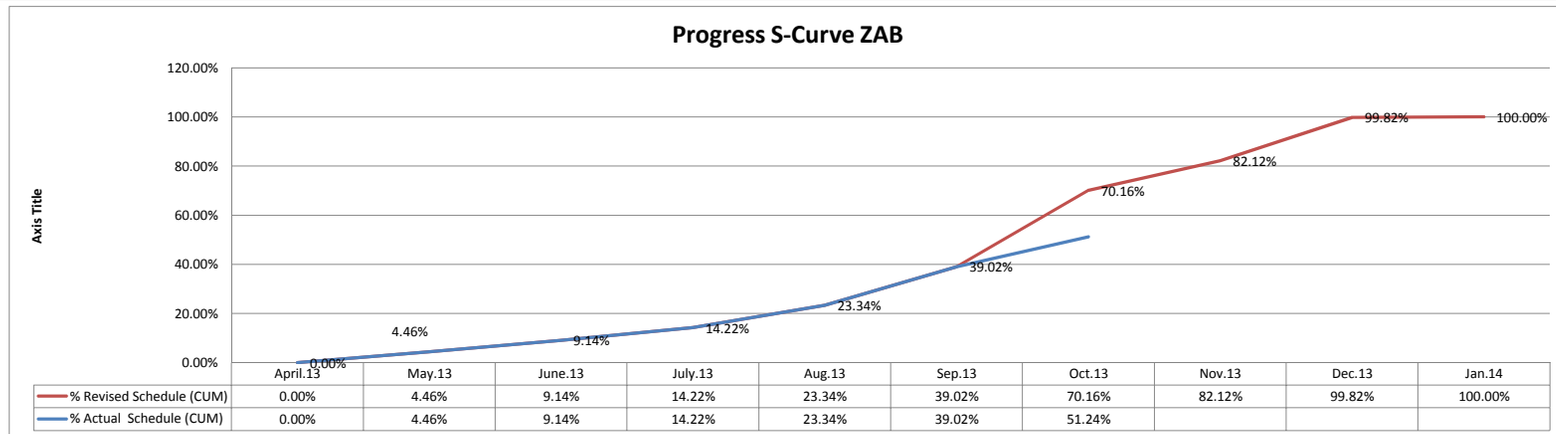
Al Zababida Raba American University Road

Total Contract Value Less Day Work:
 New Total Contract Value Less Day Work:
 NTP (Notice to Proceed)
 New Duration of Contract:
 Duration of Contract:
 New Completion Date:
 Original Completion Date
 Data Date:

USD	
	\$3,107,568.49
	\$3,343,028.74
	9-Apr-13
	240 Calendar Days
	268 Calendar Days
	1-Jan-14
	5-Dec-13
	30-Sep-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	July.13	Aug.13	Sep.13	Oct.13	Nov.13	Dec.13	Jan.14	Total
Revised Schedule Value (Baseline)	\$0.00	\$149,252.31	\$156,219.38	\$170,002.48	\$304,758.70	\$524,383.24	\$1,040,886.71	\$399,760.04	\$591,846.70	\$5,919.18	\$3,343,028.74
Revised Schedule Value (CUM)	\$0.00	\$149,252.31	\$305,471.69	\$475,474.17	\$780,232.87	\$1,304,616.11	\$2,345,502.82	\$2,745,262.86	\$3,337,109.56	\$3,343,028.74	\$3,343,028.74
Actual Schedule Value (Baseline)							\$408,351.82				
Actual Schedule Value (CUM)							\$1,712,967.93				
% Revised Schedule	0.00%	4.46%	4.67%	5.09%	9.12%	15.69%	31.14%	11.96%	17.70%	0.18%	100.00%
% Revised Schedule (CUM)	0.00%	4.46%	9.14%	14.22%	23.34%	39.02%	70.16%	82.12%	99.82%	100.00%	100.00%
% Actual Schedule							12.22%				
% Actual Schedule (CUM)							51.24%				





ZAB 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Al Zababida Raba American University Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
SM-13-02-ZAB-E-C-28	Installing Underground Crossing Service for Future Utilities at Project 02- ZAB, IRD is requested to coordinate with Talfit Local Council, Al-Zababida Municipality and BV / RE's for the installing of future ducts (UPVC pipes for future utilities use), this item shall be paid under BOQ item. 4.04a.	1-Oct-13		



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Al Zababida Raba American University Road

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during this current reporting period (From October 1 to October 2013)				



ZAB 19.4 Material and Equipment Delivered to Site Log

Material Log
Task Order: AID - 294 - TO - 13- 00002
Project: Al Zababida Raba American University Road

No.	Date	Item	Description	QTY	Location
1	1/10/2013	Water	For 2 nd B.C layer	40 m ³	From:(Sta.0+660 to Sta.0+800)
		Base course	For 2 nd base course layers	500 m ³	From (Sta.1+200 to Sta.1+600)
2	2/10/2013	Water	For 2 nd B.C layer& detour	80 m ³	From:(Sta.0+660 to Sta.0+880)& detour
		Base course	For 2 nd base course layers	500 m ³	From (Sta.1+200 to Sta.1+800)
3	3/10/2013	Water	For 2 nd B.C layer& detour	80 m ³	From: (Sta.0+880 to Sta.1+100)& detour
		Base course	For 2 nd base course layers	500 m ³	From (Sta.1+500 to Sta.1+700)
4	4/10/2013	Base course	For 2 nd base course layers	300 m ³	From (Sta.1+700 to Sta.1+800)
		Base course	For 2 nd base course layers	200 m ³	From (Sta.1+700 to Sta.1+800)
5	5/10/2013	Curbstone	For sidewalk	1000 m.l	From (Sta.3+160 to Sta.3+700)
		Water	For 2 nd base course layers	40 m ³	From (Sta.0+800 to Sta.1+260)
		Base course	For 2 nd base course layers	400 m ³	From (Sta.1+800 to Sta.2+000)
6	6/10/2013	Water	For 2 nd base course layers	40 m ³	From (Sta.1+260 to Sta.1+400)
		Base course	For 2 nd base course layers	700 m ³	From (Sta.2+000 to Sta.2+300)
7	7/10/2013	Water	For 2 nd base course layers	40 m ³	From (Sta.1+400 to Sta.1+500)
		drainage concrete pipes(50 cm Diameter)	For storm water line	92 m.l	From (Sta.0+085 to Sta.0+320)
		Concrete B250	for the foundations of Street lighting pole	9 m ³	Street Lighting Poles No. 15, 17, 18, 20, 21 &22, from (Sta. 3+340 to Sta. 3+600) RHS
		Concrete B250	The parapet of Gravity walls	12 m ³	& from (Sta. 3+240 to Sta. 3+247.5), from (Sta. 3+254.5 to Sta. 3+262), from (Sta. 3+269 to Sta. 3+275.5), from (Sta. 3+283.5 to Sta. 3+291), from (Sta. 3+298 to Sta. 3+305.5), from (Sta. 3+312.5 to Sta. 3+320).
8	8/10/2013	Base course	For 2 nd & 1 st base course layers	900 m ³	1 st B.C From (Sta.2+820 to Sta.2+960)
		Water	For 2 nd base course layers	70 m ³	2 nd B.C From (Sta.2+000 to Sta.2+500)
		Concrete B250	for the foundations of Street lighting pole	7 m ³	Street Lighting Poles No. 10,14, 16, 19, 24 from (Sta. 3+170 to Sta. 3+700) RHS
9	10/10/2013	Base course	For 2 nd base course layers	200 m ³	From (Sta.2+500 to Sta.2+720)
		Water	For 2 nd base course layers	30 m ³	From (Sta.1+720 to Sta.1+850)& From (Sta.2+720 to Sta.2+960)
10	11/10/2013	Base course	For 2 nd base course layers	200 m ³	From (Sta.2+500 to Sta.2+720)
		Water	For 2 nd base course layers	30 m ³	From (Sta.1+600 to Sta.1+850) & From (Sta.2+720 to Sta.2+960)
		Sand	For building curbstone	35 m ³	From (Sta.3+350 to Sta.3+700)
		Single size Cement	For building curbstone	5 tons	From (Sta.3+350 to Sta.3+700)
11	12/10/2013	Base course	For 2 nd base course layers	200 m ³	From (Sta.2+640 to Sta.2+720)
		Water	For 2 nd base course layers	30 m ³	From (Sta.1+960 to Sta.2+000)
12	13/10/2013	Base course	For 2 nd base course layers& side walk	400 m ³	From (Sta.2+720 to Sta.2+850)
		Water	For 2 nd base course layers	40 m ³	From (Sta.1+960 to Sta.2+000)
13	19/10/2013	Base course	For 2 nd base course layers	200 m ³	From (Sta.2+800 to Sta.2+900)
		Water	For 2 nd base course layers	20 m ³	From (Sta.2+620 to Sta.2+720)
14	20/10/2013	Base course	For 2 nd base course layers	200 m ³	From (Sta.2+800 to Sta.2+960)
		Water	For 2 nd base course layers& S.G	40 m ³	2 nd B.C: From (Sta.2+620 to Sta.2+720) S.G : From (Sta.2+980 to Sta.3+100)
		Concrete B250	For parapet of gravity wall	9 m ³	From (Sta.3+093.5to Sta.3+102),(Sta.3+109to Sta.3+116.5),(Sta.3+123.5to Sta.3+131), (Sta.3+138to Sta.3+145.5), (Sta.3+152.5toSta.3+160) LHS Part1
		Pr-ecast Manholes	for storm water line	5 M.H	From (Sta.0+080 to Sta.0+320).
15	21/10/2013	Water	For 2 nd base course layers& S.G	40 m ³	2 nd B.C: From (Sta.2+400 to Sta.2+500) S.G : From (Sta.2+980 to Sta.3+100)
		PWA 6" black steel pipes	for water line	1000 ML	From (Sta.0+380 to Sta.3+200)
16	22/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+240 to Sta.2+400)
		Concrete B250	For the parapet of gravity wall	9 m ³	(Sta. 3+080 to Sta. 3+160) LHS Part2.
		Curbstone	For the side walk	800 m.l	(Sta. 2+740 to Sta. 3+160)
		PWA 6" black steel pipes	for water line	1000 m.l	From (Sta.0+380 to Sta.3+200)
17	23/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+300 to Sta.2+400)
		Base course	For 1 st base course layer	400 m ³	From (Sta.2+960 to Sta.3+080).
		PWA 6" black steel pipes	for water line	800 m.l	From (Sta.0+380 to Sta.3+200)
		PWA 4" black steel pipes	for water line	180 m.l	From (Sta.0+380 to Sta.3+200)
18	24/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+080 to Sta.2+240)
		Base course	For 1 st base course layer	400 m ³	From (Sta.2+960 to Sta.3+080).
		Single Size	for storm water line	120 m ³	(Sta. 0+240 to Sta. 0+292) MH5 to MH7.
19	25/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+080 to Sta.2+240)
		Base course	For 1 st base course layer	400 m ³	From (Sta.2+960 to Sta.3+080).

Material Log

Task Order: AID - 294 - TO - 13- 00002
Project: Al Zababida Raba American University Road

No.	Date	Item	Description	QTY	Location
20	26/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+080 to Sta.2+240)
		Base course	For 1 st base course layer	400 m ³	From (Sta.2+960 to Sta.3+080).
21	27/10/2013	Water	For 2 nd base course layers	40 m ³	2 nd B.C: From (Sta.2+080 to Sta.2+240)
		Base course	For 1 st base course layer	400 m ³	From (Sta.2+960 to Sta.3+080).
22	28/10/2013	Single size	For storm water line	150 m ³	From (Sta.0+130 to Sta.0+190).
		Concrete B250	For casting the parapet of gravity wall	9 m ³	From (Sta.2+780 to Sta.2+920).LHS
23	29/10/2013	Base course	for 1 st base course layer	200 m ³	From (Sta.0+080 to Sta.0+180).
24	30/10/2013	Base course	for 1 st base course layer	250 m ³	From (Sta.0+180 to Sta.0+300).
		Water	for 1 st & 2 nd base course layers	250 m ³	1 st B.C From (Sta.0+080 to Sta.0+300).
					2 nd B.C From (Sta.2+740 to Sta.2+900).
25	31/10/2013	Base course	for 1 st base course layer	250 m ³	From (Sta.0+180 to Sta.0+300).
		Water	for 1 st & 2 nd base course layers	250 m ³	1 st B.C From (Sta.0+080 to Sta.0+300).
					2 nd B.C From (Sta.2+740 to Sta.2+900).

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Al Zababida Raba American University Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	01-Oct-13	JCB	2	8	
2		Steel Roller	1	8	
3		Loader	1	8	
4		Water Tank	2	8	
5		Truck FH(16) 2004	5	8	
6		Truck FH(12) 2002	2	8	
7		Grader	1	8	
8		Bobcat	1	8	
9	02-Oct-13	JCB	1	8	
10		Steel Roller	2	8	
11		Loader	1	8	
12		Water Tank	2	8	
13		Truck FH(16) 2004	3	8	
14		Truck FH(12) 2002	2	8	
15		Grader	2	8	
16		Bobcat	1	8	
17	03-Oct-13	JCB	1	8	
18		Steel Roller	2	8	
19		Loader	1	8	
20		Water Tank	2	8	
21		Truck FH(16) 2004	3	8	
22		Truck FH(12) 2002	2	8	
23		Grader	2	8	
24		Bobcat	1	8	
25	04-Oct-13	Loader	1	8	
26		Water Tank	1	8	
27		Grader	1	8	
28		Truck FH(16) 2004	3	8	
29		Truck FH(12) 2002	2	8	
30	05-Oct-13	Loader	1	8	
31		Water Tank	1	8	
32		Grader	2	8	
33		JCB	1	8	
34		Truck FH(16) 2004	4	8	
35		Truck FH(12) 2002	2	8	
36		Steel Roller	2	8	
37		Loader	1	8	

38		Chain Excavator	1	8	
39		Water Tank	1	8	
40		Grader	2	8	
41	06-Oct-13	Bob CAT	1	8	
42		Truck FH(16) 2004	4	8	
43		Truck FH(12) 2002	2	8	
44		Steel Roller	2	8	
45		JCB	1	8	
46		Loader	1	8	
47		Chain Excavator	1	8	
48		Water Tank	2	8	
49		Grader	2	8	
50		Bob CAT	1	8	
51	07-Oct-13	Concrete Pump	1	8	
52		Truck FH(16) 2004	4	8	
53		Truck FH(12) 2002	2	8	
54		Steel Roller	2	8	
55		JCB	2	8	
56		Concrete Mixer	2	8	
57		Loader	1	8	
58		Chain Excavator	1	8	
59		Water Tank	1	8	
60		Grader	2	8	
61		Bob CAT	1	8	
62	08-Oct-13	Concrete Pump	1	1	
63		Truck FH(16) 2004	4	8	
64		Truck FH(12) 2002	2	8	
65		Steel Roller	2	8	
66		JCB	1	8	
67		Concrete Mixer	1	1	
68		Loader	1	8	
69		Chain Excavator	1	8	
70		Water Tank	1	8	
71		Grader	2	8	
72	10-Oct-13	JCB	1	8	
73		Truck FH(16) 2004	4	8	
74		Truck FH(12) 2002	2	8	
75		Steel Roller	2	8	
76		Bob CAT	1	8	
77		Grader	1	8	
78		Steel Roller	1	8	
79	11-Oct-13	Water Tank	1	8	
80		Truck FH(16) 2004	2	8	
81		Bob CAT	2	8	
82		JCB	1	8	
83		Grader	2	8	

84	12-Oct-13	Steel Roller	2	8	
85		Water Tank	1	8	
86		Truck FH(16) 2004	2	8	
87		Bob CAT	2	8	
88		JCB	1	8	
89	13-Oct-13	Grader	1	8	
90		Steel Roller	2	8	
91		Water Tank	1	8	
92		Truck FH(16) 2004	3	8	
93		Bob CAT	1	8	
94	Plate compactor	1	8		
95	19-Oct-13	Grader, CAT	1	8	
96		Steel Roller	1	8	
97		Water Tank	1	8	
98		Truck FH(16) 2004	3	8	
99		Bob CAT	1	8	
100	20-Oct-13	Grader, CAT	2	8	
101		Steel Roller	1	8	
102		Water Tank	2	8	
103		Truck FH(16) 2004	3	8	
104		Bob CAT	2	8	
105	JCB	1	8		
106	21-Oct-13	Grader, CAT	2	8	
107		Steel Roller	1	8	
108		Water Tank	2	8	
109		Chain Excavator	1	12	
110		Truck FH(16) 2004	4	10	
111	Bob CAT	2	8		
112	JCB	1	8		
113	22-Oct-13	Grader, CAT	2	8	
114		Steel Roller	2	8	
115		Water Tank	2	8	
116		Chain Excavator	1	12	
117		Concrete Mixer	1	2	
118		Truck FH(16) 2004	4	10	
119		Bob CAT	2	8	
120		JCB	1	8	
121	Concrete Pump	1	2		
122	Loader, CAT	1	8		
123	23-Oct-13	Grader, CAT	2	8	
124		Steel Roller	2	8	
125		Water Tank	2	8	
126		Chain Excavator	1	12	
127		Truck FH(16) 2004	4	10	
128		Bob CAT	2	8	
129	JCB	1	8		

130		Loader CAT	1	10	
131	24-Oct-13	Grader, CAT	1	8	
132		Steel Roller	2	8	
133		Water Tank	1	8	
134		Chain Excavator	1	12	
135		Truck FH(16) 2004	4	10	
136		Bob CAT	2	10	
137		JCB	2	10	
138		Loader CAT	1	10	
139	25-Oct-13	JCB	1	10	
140		Loader CAT	1	10	
141		Chain Excavator	1	12	
142		Truck FH(16) 2004	3	10	
143		Bob CAT	1	10	
144	26-Oct-13	JCB	1	10	
145		Loader CAT	1	10	
146		Chain Excavator	1	12	
147		Truck FH(16) 2004	3	10	
148		Bob CAT	1	10	
149	27-Oct-13	JCB	1	10	
150		Loader CAT	1	10	
151		Chain Excavator	1	12	
152		Truck FH(16) 2004	3	10	
153		Bob CAT	1	10	
154		Grader	1	8	
155	28-Oct-13	JCB	1	10	
156		Loader CAT	1	10	
157		Chain Excavator	1	12	
158		Steel Roller	2	8	
159		Water tank	1	4	
160		Truck FH(16) 2004	3	10	
161		Bob CAT	1	10	
162		Grader	1	8	
163		Concrete Mixer	1	2	
164	29-Oct-13	JCB	1	10	
165		Loader CAT	1	10	
166		Chain Excavator	1	12	
167		Steel Roller	1	8	
168		Truck FH(16) 2004	3	10	
169		Bob CAT	1	10	
170		Grader	1	8	
171	30-Oct-13	JCB	1	8	
172		Loader CAT	1	8	
173		Steel Roller	2	8	
174		Water tank	2	8	
175		Truck FH(16) 2004	3	8	

176		Bob CAT	1	8	
177		Grader	2	8	
178	31-Oct-13	JCB	1	8	
179		Loader CAT	1	8	
180		Steel Roller	2	8	
181		Water tank	2	8	
182		Truck FH(16) 2004	3	8	
183		Bob CAT	1	8	
184		Grader	2	8	



ZAB 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 2 Al Zababida Raba American University Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-ZAB-090-A	30-Sep-13	30-Sep-13	Base course first layer, (levels, offsets & compaction). Location : From Sta. 2+460 to Sta. 2+720.	IRD/BV	1-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-091-A	2-Oct-13	2-Oct-13	Base course first layer, (levels, offsets & compaction). Location : From Sta. 2+260 to Sta.2+460.	IRD/BV	5-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-092-A	3-Oct-13	3-Oct-13	Base course first layer, (levels, offsets & compaction). Location : From Sta. 1+800 to Sta.2+040.	IRD/BV	5-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-093-A	6-Oct-13	6-Oct-13	Casting foundation of street lighting pole No. 15, 17, 18, 20, 21 &22. Location : From Sta.3+340 to Sta.3+600 RHS.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-094-A	7-Oct-13	7-Oct-13	Casting parapet of gravity wall. Location : From (Sta. 3+240 to Sta. 3+247.5), (Sta. 3+254.5 to Sta. 3+262), (Sta. 3+269 to Sta. 3+275.5) (Sta. 3+283.5 to Sta. 3+291), (Sta. 3+298 to Sta. 3+305.5) , (Sta. 3+312.5 to Sta. 3+320) LHS	IRD/BV	9-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-095-A	8-Oct-13	8-Oct-13	Subgrade layer, (levels, offsets, CL coordinates & compaction). Location : From Sta. 2+940 to Sta. 2+960.	IRD/BV	9-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-096-A	8-Oct-13	8-Oct-13	Casting foundation of street lighting pole No. 9, 10, 14, 16, 19 & 24. Location : From Sta. 3+140 to Sta. 3+700 RHS.	IRD/BV	9-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-097-A	9-Oct-13	9-Oct-13	Casting parapet of gravity wall. Location : From (Sta. 3+247.5 to Sta. 3+254.5), from (Sta. 3+262 to Sta. 3+269), from (Sta. 3+275.5 to Sta. 3+283.5), from (Sta. 3+291 to Sta. 3+298), from (Sta. 3+305.5 to Sta. 3+312.5), LHS.	IRD/BV	10-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-098-A	10-Oct-13	10-Oct-13	Base course first layer, (levels, offsets & compaction). Location : From Sta. 2+720 to Sta. 2+960.	IRD/BV	12-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-099-A	12-Oct-13	12-Oct-13	Subgrade layer, (levels, offsets & compaction). Location : From Sta. 3+080 to Sta. 3+160.	IRD/BV	13-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-100-A	21-Oct-13	21-Oct-13	Subgrade layer, (levels, offsets, CL coordinates & compaction). Location : From Sta. 2+960 to Sta. 3+100.	IRD/BV	23-Oct-2013	Make Corrections Noted		
IR-13-02-ZAB-101-A	21-Oct-13	21-Oct-13	Temporary signs for traffic plan to proceed with excavation works. Location : From Sta. 0+000 to Sta. 0+300	IRD/BV	24-Oct-2013	No Exception Noted		
IR-13-02-ZAB-102-A	24-Oct-13	24-Oct-13	Manholes & storm water concrete line (levels & compaction). Location : From Sta. 0+270to Sta. 0+292 MH6 to MH7.	IRD/BV	24-Oct-2013	No Exception Noted		
IR-13-02-ZAB-103-A	24-Oct-13	26-Oct-13	Manholes & storm water concrete line (levels & compaction). Location : From Sta. 0+190 to Sta. 0+270 MH4 to MH6.	IRD/BV	29-Oct-2013	No Exception Noted		
IR-13-02-ZAB-104-A	27-Oct-13	27-Oct-13	Location of manholes & storm water concrete line (levels & alignments). Location : From Sta.0+170 to Sta. 0+190 MH3 to MH4.	IRD/BV	29-Oct-2013	No Exception Noted		
IR-13-02-ZAB-105-A	28-Oct-13	28-Oct-13	Casting the parapet of gravity wall. Location : From Sta.2+780 to Sta.2+920 LHS.	IRD/BV	29-Oct-2013	No Exception Noted		
IR-13-02-ZAB-106-A	29-Oct-13	29-Oct-13	Location of manholes & storm water concrete line (levels & alignments). Location : From Sta.0+130 to Sta. 0+170 MH2 to MH3.	IRD/BV				
IR-13-02-ZAB-107-A	29-Oct-13	29-Oct-13	Location of manholes & storm water concrete line (levels & alignments). Location : From Sta.0+090 to Sta. 0+130 MH1 to MH2.	IRD/BV				
IR-13-02-ZAB-108-A	29-Oct-13	29-Oct-13	Subgrade layer (levels, offsets & CL coordinates). Location : From Sta.0+080 to Sta. 0+180.	IRD/BV				

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
 Project: Project 2 Al Zababida Raba American University Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-ZAB-109-A	30-Oct-13	30-Oct-13	Subgrade layer (levels, offsets & CL coordinates. Location : From Sta.0+180 to Sta. 0+300.	IRD/BV				
IR-13-02-ZAB-110-A	30-Oct-13	30-Oct-13	Base course second layer (levels, offsets & CL coordinates. Location : From Sta.0+420 to Sta. 0+800.	IRD/BV				
IR-13-02-ZAB-111-A	31-Oct-13	31-Oct-13	Base course second layer (levels, offsets & CL coordinates. Location : From Sta.0+800 to Sta. 1+100.	IRD/BV				
IR-13-02-ZAB-112-A	31-Oct-13	2-Nov-13	Base course second layer (levels, offsets & CL coordinates. Location : From Sta.1+100 to Sta.1+300.	IRD/BV				
IR-13-02-ZAB-113-A	31-Oct-13	2-Nov-13	Base course first layer (levels, offsets). Location : From Sta.0+080 to Sta.0+180.	IRD/BV				



ZAB 19.6 Submittals Log

Submittal Categories		Submittal Classification		Identifiers			Resubmittal Alpha Identifier					Submittal Disposition/ Color Coding						
PD	PRODUCT DATA	PCS	Preconstruction	MRN	: Task Order No 02 Identifier			First Submittal SUB-02-MRN-001-A					A - No Exceptions Noted					
SD	SHOP DRAWINGS	CONS	Construction	JEN	: Project 1 Identifier			First RE-Submittal SUB-02-MRN-001-B					B - Make Corrections Noted					
AD	ADMINISTRATIVE/OTHER	PSTS	Post construction	ZAB	: Project 2 Identifier			Second Resubmittal SUB-02-MRN-001-C					C - Amend and Resubmit					
TR	TEST REPORT			MIR	: Project 3 Identifier								D - Rejected- Resubmit					
SCH	SCHEDULE			KFD	: Project 4 Identifier								E - Review Not Required					
RPT	REPORT			KFR	: Project 5 Identifier								Submitted Pending Response					
SMP	SAMPLE																	
CO	COMPLETION & CLOSEOUT																	
MAT	MATERIAL																	
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-ZAB-156-B	Shopdrawing (Plan, Profile and cross sections) from Sta.0+000 to Sta.0+400		SD	CONS	SUB	ZAB		MOB	B	N.A.		2-Oct-13		23-Oct-13	7-Oct-13	5	B	
SUB-13-00002-ZAB-183-A	For 6" steel water pipe plan From Sta. 0+400 to Sta.3+040 in addition to 200 m towards Jalgamus		SD	CONS	SUB	ZAB		MOB	A	N.A.		24-Oct-13		14-Nov-13				
SUB-13-00002-ZAB-184-A	Interlocking tiles sample		SMP	CONS	SUB	ZAB		MOB	A	N.A.		27-Oct-13		17-Nov-13				



ZAB 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
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No Request's for Information were issued during this current reporting period (from October 1 to October 31 2013)



ZAB 19.8 Variation Order Request Log

Variation Order Request /VOR Log

Al Zababida Raba American University Road

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			

There are no VOR's submitted during this current reporting period (From October 1 to October 31 2013)



ZAB 19.9 Employment Generated Data

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. AID-294-I-00-12-00003
TASK ORDER NO. AID-294-TO-13-00002
Multiple Roads North-MRN

Temporay Job Days Report

Task Order Name: Multiple Roads North-MRN
Sub-project or Activity Name: Project 2- Al Zababida Raba American University Road-ZAB
CONTRACTOR: IRD
SUBCONTRACTOR(s): Al Azzam General Contracting Company

DATE	Site Staff Job Days **																	Man-days*					
	Worker/Classification (Hours)																	Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	
	Management				Engineers				Skilled labor			Unskilled labor		Other									
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc .	PCO	Scheduler Engineer	Site Engineer	Office Engineer	Quality Control Engineer	Superintendent	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Quantity & Land Surveyor	Safety Officer	Dump Truck Driver						Security (Guard)
October 1, 2013	1.6	1.6	1.6	8	1.6	8		8	8	72	120	16	56	8	8			1.6	2.2	25	9	2	
October 2, 2013	1.6	1.6	1.6	8	1.6	8		8	8	72	112	16	56	8	8			1.6	2.2	24	9	2	
October 3, 2013	1.6	1.6	1.6	8	1.6	8		8	8	72	112	16	56	8	8			1.6	2.2	24	9	2	
October 4, 2013						8			8	32	64	16	16	8	8			0	1	13	4	2	
October 5, 2013	1.6	1.6	1.6	8	1.6	8		8	8	72	104	16	48	8	8			1.6	2.2	23	8	2	
October 6, 2013	1.6	1.6	1.6	8	1.6	8		8	8	96	120	16	72	8	8			1.6	2.2	28	11	2	
October 7, 2013	1.6	1.6	1.6	8	1.6	8		8	8	96	160	16	72	8	8			1.6	2.2	33	11	2	
October 8, 2013	1.6	1.6	1.6	8	1.6	8		8	8	104	144	16	80	8	8			1.6	2.2	32	12	2	
October 9, 2013	1.6	1.6	1.6	8	1.6	8		8	8	104	144	16	88	8	8			1.6	2.2	32	13	2	
October 10, 2013	1.6	1.6	1.6	8	1.6	8		8	8	104	120	16	88	8	8			1.6	2.2	29	13	2	
October 11, 2013	1.6	1.6	1.6		1.6				8	56	64	16	48	8	8			0.6	0.2	16	8	2	
October 12, 2013	1.6	1.6	1.6	8	1.6				8	56	80	16	48		8			1.6	0.2	18	8	1	
October 13, 2013	1.6	1.6	1.6	8	1.6				8	56	72	16	48	8	8			1.6	0.2	17	8	2	
October 14, 2013																		0	0	0	0	0	
October 15, 2013																		0	0	0	0	0	
October 16, 2013																							
October 17, 2013																		0	0	0	0	0	
October 18, 2013																		0	0	0	0	0	
October 19, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	56	16	48	8	8			1.6	2.2	15	8	2	
October 20, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	88	16	48	8	8			1.6	2.2	19	8	2	
October 21, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	96	16	48	8	8			1.6	2.2	20	8	2	
October 22, 2013	1.6	1.6	1.6	8	1.6	8		8	8	72	136	16	48	8	8			1.6	2.2	27	8	2	
October 23, 2013	1.6	1.6	1.6	8	1.6	8		8	8	88	140	16	80	8	8			1.6	2.2	29.5	12	2	
October 24, 2013	1.6	1.6	1.6	8	1.6	8		8	8	88	130	16	80	8	8			1.6	2.2	28.25	12	2	
October 25, 2013						8		8	8	40	70	16	24	8	8			0	2	14.75	5	2	
October 26, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	70	16	40	8	8			1.6	2.2	16.75	7	2	
October 27, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	80	24	40	8	8			1.6	2.2	18	8	2	
October 28, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	120	24	40	8	8			1.6	2.2	23	8	2	
October 29, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	90	24	40	8	8			1.6	2.2	19.25	8	2	
October 30, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	88	24	40	8	8			1.6	2.2	19	8	2	
October 31, 2013	1.6	1.6	1.6	8	1.6	8		8	8	56	104	24	40	8	8			1.6	2.2	21	8	2	
Total of Month	38.4	38.4	38.4	184	38.4	184	0	0	176	208	1784	2684	456	1392	200	208	0	0	37.4	49.8	584.5	231	51

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM INPII
 CONTRACT NO. AID-294-I-00-12-00003
 TASK ORDER NO. AID-294-TO-13-00002
 Multiple Roads North-MRN

Temporay Job Days Summary Report

Task Order Name: Multiple Roads North-MRN PERIOD FROM:
 Sub-project or Activity Name: Project 2- Al Zababida Raba American University Road-ZAB PERIOD TO:
 CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	18	16	5	0	13	53	2	
May	2013	40	55	137	44	77	353	15	
June	2013	42	60	561	143	96	902	38	
July	2013	43	60	537	175	82	897	38	
August	2013	35	49	373	155	58	671	28	
September	2013	42	57	641	236	40	1015	43	
Total of FY 2013							3890	163.4285714	
October	2013	37	50	585	231	51	954	40	
November	2013						0	0	
December	2013						0	0	
January	2014						0	0	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							954	40.07142857	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

Note :

* No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)

** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013**

Project 3- Mirka Al Jarba Road-MIR

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Al Amjad Al-Arabian Company Ltd.

3. Attachments

MIR 19.1	Updated Schedule- Roll-up
MIR 19.2	“S” Curve
MIR 19.3	Site Memos Log
MIR 19.4	Material or Equipment Delivered to Site
MIR 19.5	Inspection Requests Log
MIR 19.6	Submittals Log
MIR 19.7	Requests for Information Log
MIR 19.8	Variation Order Request Log
MIR 19.9	Employment Generated Data

MIR 19.1 Updated Schedule – Roll-Up

ROADS-294-13-00002 Mirka-Aljarba Road

**October 2013 - Updated CPM Schedule
Roll Up Schedule**

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014		
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	
Total		163	161	\$1,135,122.09	09-Apr-13		21-Oct-13	02-Nov-13	0	02-Nov-13, Total											
ROADS-294-13-00002 Mirka-Aljarba Road		163	161	\$1,135,122.09	09-Apr-13		21-Oct-13	02-Nov-13	0	02-Nov-13, ROADS:294-13											
General		163	152	\$0.00	09-Apr-13		02-Nov-13	02-Nov-13	0	02-Nov-13, General											
General Milestones		163	0	\$0.00	09-Apr-13		02-Nov-13	02-Nov-13	0	02-Nov-13, General Milestones											
Intermediate Milestones		128	115	\$0.00	23-May-13	21-Oct-13				21-Oct-13 A, Intermediate Milestones											
Coordination With Local Authorities Prior to Execution Phase (Auth.&Eng.Approv		20	20	\$0.00	09-Apr-13	28-Apr-13				28-Apr-13 A, Coordination With Local Authorities Prior to Execution Phase											
Mobilization		6	21	\$45,449.37	30-Apr-13	26-May-13				26-May-13 A, Mobilization											
Submittals		162	161	\$0.00	09-Apr-13		26-Oct-13	02-Nov-13	0	02-Nov-13, Submittals											
Preconstruction Submittals		24	58	\$0.00	09-Apr-13	18-Jun-13				18-Jun-13 A, Preconstruction Submittals											
Construction Submittals		115	123	\$0.00	11-Apr-13	15-Sep-13				15-Sep-13 A, Construction Submittals											
Material Submittal & Approval		83	91	\$0.00	11-Apr-13	04-Aug-13				04-Aug-13 A, Material Submittal & Approval											
General Requirments		23	23	\$0.00	23-Apr-13	20-May-13				20-May-13 A, General Requirments											
Shopdrawing Submittals & Approval		113	113	\$0.00	23-Apr-13	15-Sep-13				15-Sep-13 A, Shopdrawing Submittals & Approval											
Post Construction Submittals		6	4	\$0.00	26-Oct-13		26-Oct-13	02-Nov-13	0	02-Nov-13, Post Construction Submittals											
Execution		115	111	\$1,080,128.35	28-May-13	21-Oct-13				21-Oct-13 A, Execution											
PHASE I		70	66	\$614,949.61	28-May-13	25-Aug-13				25-Aug-13 A, PHASE I											
From (St.B 0+000 to St.B 1+760)		70	66	\$614,949.61	28-May-13	25-Aug-13				25-Aug-13 A, From (St.B 0+000 to St.B 1+760)											
Excavation and Backfilling Existing Caves Works		16	11	\$89,540.00	29-May-13	11-Jun-13				11-Jun-13 A, Excavation and Backfilling Existing Caves Works											
Under Ground Utilities Works		9	9	\$0.00	28-May-13	08-Jun-13				08-Jun-13 A, Under Ground Utilities Works											
Stone Boulders Works		17	17	\$50,067.50	31-Jul-13	25-Aug-13				25-Aug-13 A, Stone Boulders Works											
Installation of Pipe Culverts		46	46	\$44,532.81	10-Jun-13	12-Aug-13				12-Aug-13 A, Installation of Pipe Culverts											
Sub-Base and Base Course Works		38	38	\$197,065.00	22-Jun-13	15-Aug-13				15-Aug-13 A, Sub-Base and Base Course Works											
Stone Walls Works		27	21	\$33,064.30	30-Jun-13	30-Jul-13				30-Jul-13 A, Stone Walls Works											
Asphalt Works		6	6	\$200,680.00	15-Aug-13	22-Aug-13				22-Aug-13 A, Asphalt Works											
PHASE II		57	57	\$164,238.30	31-Jul-13	10-Oct-13				10-Oct-13 A, PHASE II											
Emergency Lane From (St.1+760 to St. 2+220)		57	57	\$164,238.30	31-Jul-13	10-Oct-13				10-Oct-13 A, Emergency Lane From (St.1+760 to St. 2+220)											
Excavation and Earth Works		7	7	\$19,360.00	21-Aug-13	29-Aug-13				29-Aug-13 A, Excavation and Earth Works											
Under Ground Utilities Works		3	3	\$0.00	24-Aug-13	27-Aug-13				27-Aug-13 A, Under Ground Utilities Works											
VO2 (Lowering newly installed 3" 2 water pipe lines)		2	1	\$7,500.00	31-Jul-13	01-Aug-13				01-Aug-13 A, VO2 (Lowering newly installed 3" 2 water pipe lines)											
Rock Fill & Geotextile Sheet Works		8	21	\$28,610.00	03-Sep-13	27-Sep-13				27-Sep-13 A, Rock Fill & Geotextile Sheet Works											
Boundary Wall Works		14	25	\$57,088.30	29-Aug-13	28-Sep-13				28-Sep-13 A, Boundary Wall Works											
Sub-Base and Base Course Works		26	26	\$19,140.00	07-Sep-13	07-Oct-13				07-Oct-13 A, Sub-Base and Base Course Works											
Asphalt Works		3	3	\$32,540.00	07-Oct-13	10-Oct-13				10-Oct-13 A, Asphalt Works											
PHASE III		15	15	\$168,801.45	17-Sep-13	03-Oct-13				03-Oct-13 A, PHASE III											
From (St.0+000 to St.2+220)		15	15	\$168,801.45	17-Sep-13	03-Oct-13				03-Oct-13 A, From (St.0+000 to St.2+220)											
Concrete Ditches Works		7	7	\$158,456.85	17-Sep-13	25-Sep-13				25-Sep-13 A, Concrete Ditches Works											
Edge Beam Works As Directed By the Engineer		4	4	\$10,344.60	30-Sep-13	03-Oct-13				03-Oct-13 A, Edge Beam Works As Directed By the Engineer											
PHASE IV		6	6	\$132,138.99	09-Oct-13	21-Oct-13				21-Oct-13 A, PHASE IV											
Main Entrance Road (St.B0+000 to St.B2+220)		6	6	\$132,138.99	09-Oct-13	21-Oct-13				21-Oct-13 A, Main Entrance Road (St.B0+000 to St.B2+220)											
Road Furniture & Accessories		6	6	\$132,138.99	09-Oct-13	21-Oct-13				21-Oct-13 A, Road Furniture & Accessories											
Demobilization, Close Out & Handing Over		10	8	\$9,544.37	21-Oct-13		21-Oct-13	02-Nov-13	0	02-Nov-13, Demobilization, Close Out & Handing Over											

█ (New Bar) █ Critical Remaining Work
█ Actual Work ◆ Milestone
█ Remaining Work ▼ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

MIR 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

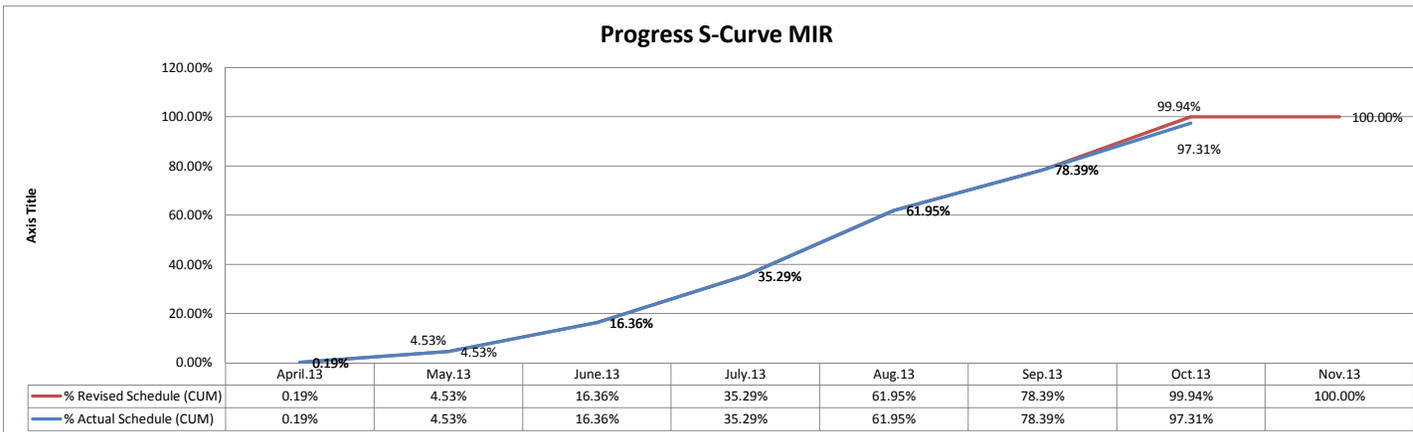
Mirka Al Jarba Road

Total Contract Value Less Day Work:
 New Total Contract Value Less Day Work:
 NTP (Notice to Proceed)
 New Duration of Contract:
 Duration of Contract:
 Completion Date:
 Revised Completion Date:
 Data Date:

USD	
Total Contract Value Less Day Work:	\$1,193,046.00
New Total Contract Value Less Day Work:	\$1,136,940.06
NTP (Notice to Proceed)	9-Apr-13
New Duration of Contract:	180 Calendar Days
Duration of Contract:	208 Calendar Days
Completion Date:	5-Oct-13
Revised Completion Date:	2-Nov-13
Data Date:	31-Oct-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 730,816.95 July.13	Aug.13	Sep.13	Q2 462,229.05 Oct.13	Nov.13	TOTAL
Revised Schedule Value (Baseline)	\$2,164.26	\$49,335.11	\$134,512.68	\$215,179.48	\$303,170.99	\$186,885.88	\$245,009.92	\$681.74	\$1,136,940.06
Revised Schedule Value (CUM)	\$2,164.26	\$51,499.37	\$186,012.05	\$401,191.53	\$704,362.52	\$891,248.40	\$1,136,258.32	\$1,136,940.06	\$1,136,940.06
Actual Schedule Value (Baseline)							\$215,107.97		
Actual Schedule Value (CUM)							\$1,106,356.37		
% Revised Schedule	0.19%	4.34%	11.83%	18.93%	26.67%	16.44%	21.55%	0.06%	100%
% Revised Schedule (CUM)	0.19%	4.53%	16.36%	35.29%	61.95%	78.39%	99.94%	100.00%	100%
% Actual Schedule							18.92%		
% Actual Schedule (CUM)							97.31%		



MIR 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Mirka Al Jarba Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during this current reporting period (from October 1 to October 31)				



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Mirka Al Jarba Road

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments
No Site Memos were issued during this current reporting period (from October 1 to October 31)				

MIR 19.4 Material and Equipment Delivered to Site Log

Material Log
Task Order: AID - 294 - TO - 13- 00002

Project: **Mirka Al Jarba Road**

No.	Date	Item	Description	QTY	Location
1	1/10/2013	Base course- 1st layer		100 m ³	St.B1+600- St.B1+760
		Rock fill		120 m ³	St.B1+800- St.B1+960
2	2/10/2013	Steel bars for stone wall, concrete ditch		4 tons	St.B1+660- St.B1+760 , St.B1+180- 1+760
		Ready mix B-250 for stone wall		13 m ³	St.B1+660- St.B1+760
		Single size for simple accesses crossing pipes		60 m ³	St.B1+200, St.B1+560, St.B1+580
3	3/10/2013	Ready Mix concrete B-250- Retaining wall, concrete ditch, concrete protection		16 m ³	St.B1+660- St.B1+760, St.B0+690- St.B0+720, St.B0+650
		Topping for topping layer over Rock fill layer		300 m ³	St.B1+800- St.B1+960
		Stone for stone wall		120 m ³	St.B1+660- St.B1+760
4	5/10/2013	Base course 1st layer		200 m ³	St.B1+960- St.B2+200
		Stone for stone wall		80 m ³	St.B1+660- St.B1+760
5	6/10/2013	Ready Mix concrete B-250- simple accesses crossing pipes head walls		8 m ³	St.B1+220, St.B1+560, St.B1+580
		Sand for water line		40 m ³	St.B1+540- St.B1+840
		Base course 1st layer		260 m ³	St.B1+960 to St.B2+200, St.B1+220 RHS, St.B1+225 LHS,St.B1+560, St.B1+580,
6	7/10/2013	Ready Mix concrete B-250- stone walls		13 m ³	St.B1+660- St.B1+760
		Sand for water line		40 m ³	St.B1+540- St.B1+840
7		Base course 1st layer		200 m ³	St.B1+740 and St.B1+960
8	8/10/2013	Base course 1st layer		120 m ³	St.B1+220 RHS, St.B1+225 LHS,St.B1+560, St.B1+580, St.B1+640
9		Sand for water line		30 m ³	St.B1+540- St.B1+840
10		Stone for stone wall		100 m ³	St.B1+660 to St.B1+760
11		Pipes and fittings for water line		150 lm, 20 pcs.	St.B1+740 to St.B2+200
12	9/10/2013	Base course 1st layer		60 lm, 15 pcs.	St.B1+540 to St.B2+200
13		Pipes and fittings for water line		300 m ³	St.B1+200 to St.B1+480
15	10/10/2013	Base course- 1st layer		100 m ³	St.B1+740 to St.B1+800
16		Asphalt bituminous course		460 tons	St.B1+180 to St.B1+640
17		Prime coat MC		200 Gallons	St.B1+180 to St.B1+640
18	11/10/2013	Base course for 1st and 2nd layers		150 m ³	St.B1+640 to St.B1+800, St.B1+800 to St.B2+200
	12/10/2013	Base course for 2nd layer		320 m ³	St.B1+800 to St.B2+200
		Stone for stone wall		100 m ³	St.B1+660 to St.B1+760
20		Steel bars for concrete side ditch and stone walls		3 tons	St.B1+180 to St.B1+400, St.B1+660 to St.B1+760
21	13/10/2013	Base course for 2nd layer		150 m ³	St.B1+800 to St.B2+200
24	14/10/2013	Steel pcs. For Guard Rail		350 lm	St.B1+240 to St.B1+570
26	19/10/2013	Base course for 2nd layer		150 m ³	St.B1+640 to St.B1+800
		Color for concrete side ditch		3 sacks	St.B1+230 to St.B1+560
		Ready Mix concrete B-250- side ditch, stone walls		23 m ³	St.B1+180 to St.B1+300, St.B1+660 to St.B1+760
27		Steel bars for side ditch, stone walls		3 tons	St.B1+180 to St.B1+300, St.B1+660 to St.B1+760
28	20/10/2013	Base course for 2nd layer, simple accesses		150 m ³	St.B1+640 to St.B1+800, (St.B1+620 LHS, St.B1+640 RHS (Mosque yard), St.B1+760 LHS, St.B1+800 RHS, St.B1+840 LHS)

Material Log
Task Order: AID - 294 - TO - 13- 00002

Project: **Mirka Al Jarba Road**

No.	Date	Item	Description	QTY	Location
29		Ready Mix concrete B-250- side ditch, stone walls		24 m ³	St.B1+180 to St.B1+340
30		Stone for stone wall		100 m ³	St.B1+660 to St.B1+760
31		Steel bars for concrete side ditch		3 tons	St.B0+100 to St.B0+200
32	21/10/2013	Ready Mix concrete B-250- side ditch		8 m ³	St.B1+180 to St.B1+340
		Edge beam		120 lm	St.B1+840 to St.B1+950
33	22/10/2013	Ready Mix concrete B-250- side ditch		18 m ³	St.B1+180 to St.B1+340, St.B1+850 to St.B1+950, St.B1+640
34		Base course for 1st layer		3 tons	St.B2+200 to St.B2+215, towards water well
35	23/10/2013	Ready Mix concrete B-250- side ditch, HVP		23 m ³	St.B1+320 to St.B1+500, St.B2+205
		Base course for 2nd layer		100 m ³	St.B2+200 to St.B2+215
		Base course for side walk, water well		100 m ³	St.B1+850 to St.B1+950, St.B1+930
36	24/10/2013	Ready mix concrete B-250 for concrete side ditch, Stone walls, Gate beam, Head walls of simple access crossing pipes, Concrete ditch & protection for simple access, Side walk		48 m ³	St.B1+380 to St.B1+540, (St.B1+680 to St.B1+740, St.B1+810 to St.B1+840), St. B1+777 to St.B1+783, St.B0+280, St.B0+160, St.B1+890 to St.B1+950
37		Base course- 2nd layer		200 m ³	St.B1+180 to St.B1+300
38		Rock fill		300 m ³	St.B1+800 to St.B1+940
39	26/10/2013	Ready Mix concrete B-250- side ditch and protection		8 m ³	St.B1+500 to St.B1+550, St.B1+225 LHS,
42	27/10/2013	Ready Mix concrete B-250- side protection		8 m ³	St.B0+780 to St.B0+900 LHS, St.B0+900 to St.B1+110 RHS,
43		Asphalt bituminous course		540 tons	St.B1+640 to St.B2+190
46	28/10/2013	Ready Mix concrete B-250- side protection		24 m ³	St.B1+560 to St.B1+760
47		Asphalt bituminous course		260 tons	St.B2+190 to St.B2+215, intersection, water well
49	29/10/2013	Ready Mix concrete B-250- side protection, permanent sign foundation		24 m ³	St.B1+600 to St.B1+840, St.B1+950 to St.B1+960, simple accesses, St.B1+810 RHS
50		Permanent sign		1	St.B1+800 RHS
52	31/10/2013	Edge beam		150 lm	St.B0+550 to St.B0+600, St.B0+330 to St.B0+280, St.B0+200 to St.B1+160



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	01-Oct-13	Chain Excavator		0	1
2		Loader	1	8	
3		Trucks	2	8	
4		Water tank	1	8	
5		Steel Roller		8	
7		Grader	1	8	
8		JCB	1	8	
9		02-Oct-13	Chain Excavator		0
10	Loader		1	8	
11	Trucks		2	8	
12	Water tank		1	8	
	JCB		1	8	
	Concrete Mixer		1	2	
14	Grader		1	8	1
15	Steel Roller		1	8	1
15	03-Oct-13	Chain Excavator		0	1
16		Loader	1	8	
17		Trucks	4	8	
18		Water tank	1	8	
		Concrete Mixer	1	2	
19		JCB	1	8	
20		Grader	1	8	
21		Steel Roller	1	8	
23	05-Oct-13	Loader	1	8	
24		Trucks	3	8	
25		Water tank	1	8	
26		JCB	1	8	
28		Grader	1	8	
		Steel Roller	1	8	
29	06-Oct-13	Grader	1	8	
30		Loader	1	8	
31		Trucks	4	8	
31		JCB	1	8	
32		Water tank	1	8	
		Concrete Mixer	1	1	
33		Steel Roller	1	8	
35		Loader	1	8	



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
36	07-Oct-13	Concrete Mixer	1	2	
37		Trucks	3	8	
38		JCB	1	8	
40		Water tank	1	8	
41		Steel Roller	1	8	
42		Grader	1	8	
51	08-Oct-13	Loader	1	8	
52		Trucks	3	8	
53		JCB	1	8	
54		Water tank	1	8	
55		Steel Roller	1	8	
56		Grader	1	8	
59	09-Oct-13	Loader	1	8	
60		Trucks	2	8	
61		JCB	1	8	
62		Steel Roller	1	8	
63		Water tank	1	8	
		Grader	1	8	
		Asphalt Cutter	1	1	
65	10-Oct-13	MC Spray Tank	1	3	
66		Loader	1	8	
67		Trucks	7	8	
68		JCB	1	8	
69		Steel Roller	2	8	
70		Water tank	1	8	
		Rubber Roller	1	8	
		Steel Roller 120	1	8	
		Grader	1	8	
71		Finisher	1	8	
73	11-Oct-13	Loader	1	8	
74		Trucks	2	8	
76		Steel Roller	1	8	
77		Water tank	1	8	
		Grader	1	8	
79	12-Oct-13	Steel Roller	1	8	
80		Loader	1	8	
82		Water tank	1	8	



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
83		Grader	1	8	
84		Trucks	5	8	
86	13-Oct-13	Steel Roller	1	8	
		Trucks	3	8	
87		Loader	1	8	
88		Water tank	1	8	
		JCB	1	8	
89		Grader	1	8	
91		14-Oct-13	Mobile crane	1	8
	Guard Rail installing machine		1	8	
97	19-Oct-13	Steel Roller	1	8	
98		Grader		0	1
		JCB	1	8	
99		Water tank	1	8	
		Loader	1	8	
100		Trucks	2	8	
		Concrete Mixer	1	2	
97	20-Oct-13	Steel Roller	1	8	
98		Grader	1	8	
99		Water tank	1	8	
		Loader	1	8	
100		Trucks	2	8	
101		Concrete Mixer	1	3	
	21-Oct-13	JCB	1	8	
110		Trucks	1	8	
111		Loader	1	8	
112		Water tank	1	8	
		Concrete Mixer	1	1	
		Steel Roller	1	8	
113		Grader	1	8	
	22-Oct-13	JCB	1	8	
		Steel Roller	1	8	
115		Trucks	2	8	
116		Water tank	1	8	
		Loader	1	8	
		Grader	1	8	
118		Concrete Mixer	1	2	



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
121	23-Oct-13	Concrete Mixer	1	3	
122		Trucks	2	8	
123		Water tank	1	8	
		Loader	1	8	
		JCB	1	8	
		Grader	1	8	
125		Steel Roller	1	8	
126	24-Oct-13	concret mixer	1	6	
128		Water tank	1	8	
		Loader	1	8	
		Grader		0	1
129		Concrete Pump	1	6	
		Trucks		0	1
130	Steel Roller	1	8		
131	26-Oct-13	Water tank	1	8	
133		Asphalt Cutter	1	1	
		Loader	1	8	
		Grader	1	8	
		Trucks		0	1
		Steel Roller	1	8	
134	Concrete Mixer	1	2		
136	27-Oct-13	Water tank	1	8	
		Loader	1	8	
138		Concrete mixer	1	2	
139		Grader	1	8	
		Trucks	9	8	
		Steel Roller 120	1	8	
		Rubber Roller	1	8	
		Asphalt Cutter	1	1	
		Finisher	1	8	
140	Steel Roller	1	8		
	28-Oct-13	Finisher	1	5	
		Steel Roller	1	7	
115		Trucks	5	8	
116		Water tank	1	6	
		Steel Roller 120	1	7	
		MC Spray Tank	1	2	



Equipment Log

Task Order: AID - 294 - TO - 13 - 00002

Project: Mirka Al Jarba Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
		Asphalt Cutter	1	1	
		Concrete Mixer	1	3	
		JCB	1	8	
		Rubber Roller	1	8	
121	29-Oct-13	Steel Roller		0	1
123		Water tank	1	6	
		JCB	1	2	
		Concrete Mixer	1	3	
		Mercedes 410	1	8	
128	30-Oct-13	Water tank	1	8	
		Steel Roller		0	1
		Mercedes 410	1	8	
131	31-Oct-13	Mercedes 410	1	8	

MIR 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: 4. Project 3 Mirka Al Jarba Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-MIR-079-A	29-Sep-13	29-Sep-13	Steel reinforcement works for retaining wall foundation. Location: St.B1+765 to St.B1+777.	IRD/BV	1-Oct-2013	No Exception Noted		
IR-13-02-MIR-80-A	1-Oct-13	1-Oct-13	Excavation & installation works for simple access crossing pipe. Location: at St.B1+220, St.B1+560 & St.B1+620.	IRD/BV	5-Oct-2013	No Exception Noted		
IR-13-02-MIR-81-A	1-Oct-13	1-Oct-13	Steel reinforcement works for retaining wall. Location: from St.B1+765 to St.B1+777.	IRD/BV	5-Oct-2013	No Exception Noted		
IR-13-02-MIR-82-A	2-Oct-13	2-Oct-13	Formwork for RW. Location: from St.B1+765 to St.B1+777.	IRD/BV	5-Oct-2013	No Exception Noted		
IR-13-02-MIR-83-A	2-Oct-13	2-Oct-13	Rockfill layer. Location: from St.B1+800 to St.B1+940.	IRD/BV	5-Oct-2013	No Exception Noted		
IR-13-02-MIR-84-A	3-Oct-13	3-Oct-13	Topping layer. Location: from St.B1+960 to St.B2+200.	IRD/BV	5-Oct-2013	No Exception Noted		
IR-13-02-MIR-85-A	5-Oct-13	5-Oct-13	Steel reinforcement and formwork for head wall of simple accesses crossing pipes. Location: at St.B1+220, St.B1+560 & St.1+580.	IRD/BV	6-Oct-2013	No Exception Noted		
IR-13-02-MIR-86-A	5-Oct-13	5-Oct-13	Base course second layer (levels & alignment) Location: from St.B1+180 to St.B1+600.	IRD/BV	6-Oct-2013	No Exception Noted		
IR-13-02-MIR-87-A	6-Oct-13	6-Oct-13	Base course first layer (levels, alignment & compaction) Location: from St.B1+600 to St.B1+640	IRD/BV	6-Oct-2013	No Exception Noted		
IR-13-02-MIR-88-A	6-Oct-13	6-Oct-13	Topping layer (levels, alignment & compaction) Location: from St.B1+860 to St.B1+940.	IRD/BV	6-Oct-2013	No Exception Noted		
IR-13-02-MIR-89-A	6-Oct-13	6-Oct-13	Topping layer (levels, alignment & compaction) Location: from St.B1+800to St.B1+860	IRD/BV	6-Oct-2013	No Exception Noted		
IR-13-02-MIR-90-A	6-Oct-13	6-Oct-13	Subgrade layer (levels, alignment & compaction) Location: from St.B1+760 to St.B1+800.	IRD/BV	9-Oct-2013	No Exception Noted		
IR-13-02-MIR-91-A	8-Oct-13	8-Oct-13	Base course second layer (levels, alignment & compaction) Location: from St.B1+440 to St.B1+550.	IRD/BV	9-Oct-2013	No Exception Noted		
IR-13-02-MIR-92-A	8-Oct-13	8-Oct-13	Base course second layer (levels, alignment & compaction) Location: from St.B1+550 to St.B1+640.	IRD/BV	9-Oct-2013	No Exception Noted		
IR-13-02-MIR-93-A	9-Oct-13	9-Oct-13	Base course first layer (levels, alignment & compaction) Location: from St.B1+800 to St.B2+200.	IRD/BV	10-Oct-2013	No Exception Noted		
IR-13-02-MIR-94-A	9-Oct-13	9-Oct-13	Spraying prime coat to start asphalt works. Location: from St.B1+180 to St.B2+640.	IRD/BV	10-Oct-2013	No Exception Noted		
IR-13-02-MIR-95-A	10-Oct-13	10-Oct-13	Base course first layer (levels, alignment & compaction) Location: from St.B1+660 to St.B1+800.	IRD/BV	12-Oct-2013	Amend-Resubmit		
IR-13-02-MIR-95-B	13-Oct-13	13-Oct-13	Base course first layer (levels, alignment & compaction) Location: from St.B1+660 to St.B1+780.	IRD/BV	13-Oct-2013	No Exception Noted		
IR-13-02-MIR-96-A	10-Oct-13	10-Oct-13	Steel reinforcement works for concrete side ditch. Location: from St.B1+180 to St.B1+300.	IRD/BV	12-Oct-2013	Amend-Resubmit		
IR-13-02-MIR-96-B	13-Oct-13	13-Oct-13	Steel reinforcement works for concrete side ditch. Location: from St.B1+180 to St.B1+300.	IRD/BV	20-Oct-13	No Exception Noted		
IR-13-02-MIR-97-A	20-Oct-13	20-Oct-13	Steel reinforcement works for concrete side ditch. Location: from St.B1+300 to St.B1+420.	IRD/BV	23-Oct-13	No Exception Noted		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: 4. Project 3 Mirka Al Jarba Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-MIR-98-A	22-Oct-13	22-Oct-13	Steel reinforcement works & formwork for simple access crossing pipe head walls.. Location: at St.B0+280.	IRD/BV	24-Oct-13	No Exception Noted		
IR-13-02-MIR-99-A	23-Oct-13	23-Oct-13	Steel reinforcement works for concrete side ditch. Location: from St.B1+420 to St.B1+500.	IRD/BV	24-Oct-13	No Exception Noted		
IR-13-02-MIR-100-A	23-Oct-13	23-Oct-13	Base course second layer (levels, alignment & compaction) . Location: from St.B1+640 to St.B1+870.	IRD/BV	24-Oct-13	No Exception Noted		
IR-13-02-MIR-101-A	24-Oct-13	24-Oct-13	Steel reinforcement works for concrete side ditch. Location: from St.B1+500 to St.B1+560	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-102-A	24-Oct-13	24-Oct-13	Steel reinforcement works and form works for door beam . Location: from St.B1+777 to St.B1+783.	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-103-A	24-Oct-13	24-Oct-13	Steel reinforcement works for concrete side ditch and protection at simple access. Location: St.B0+160	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-104-A	24-Oct-13	24-Oct-13	Steel reinforcement works and form works for final row of stone walls Location: from St.B1+680 to St.B1+740	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-105-A	24-Oct-13	24-Oct-13	Base course second layer (levels, alignment & compaction) . Location: from St.B1+880 to St.B2+200.	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-106-A	24-Oct-13	24-Oct-13	Installation of edge beam works for sidewalk. Location: from St.B1+850 to St.B1+950.	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-107-A	24-Oct-13	24-Oct-13	Steel reinforcement works for sidewalk. Location: from St.B1+980 to St.B1+950	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-108-A	24-Oct-13	26-Oct-13	Steel reinforcement works for concrete side ditch and protection protection. Location: from St.B1+560 to St.B1+600.	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-109-A	24-Oct-13	26-Oct-13	Spray prime coat to start asphalt waorks. Location: from St.B1+640 to St.B2+215, intersection and towards water well.	IRD/BV	27-Oct-13	No Exception Noted		
IR-13-02-MIR-110-A	28-Oct-13	28-Oct-13	Steel reinforcement works for concrete protection. Location: from St.B1+600 to St.B1+840 & St.B1+950 to St.B1+960, simply accesses.	IRD/BV	28-Oct-13	No Exception Noted		

MIR 19.6 Submittals Log

Submittal Categories		Submittal Classification		Identifiers:			Resubmittal Alpha Identifier					Submittal Disposition/ Color Coding																	
PD	PRODUCT DATA	PCS	Preconstruction	MRN	: Task Order No 02 Identifier			First Submittal SUB-02-MRN-001-A					<table border="1"> <tr><td>A</td><td>No Exceptions Noted</td></tr> <tr><td>B</td><td>Make Corrections Noted</td></tr> <tr><td>C</td><td>Amend and Resubmit</td></tr> <tr><td>D</td><td>Rejected- Resubmit</td></tr> <tr><td>E</td><td>Review Not Required</td></tr> <tr><td>Yellow</td><td>Submitted Pending Response</td></tr> </table>					A	No Exceptions Noted	B	Make Corrections Noted	C	Amend and Resubmit	D	Rejected- Resubmit	E	Review Not Required	Yellow	Submitted Pending Response
A	No Exceptions Noted																												
B	Make Corrections Noted																												
C	Amend and Resubmit																												
D	Rejected- Resubmit																												
E	Review Not Required																												
Yellow	Submitted Pending Response																												
SD	SHOP DRAWINGS	CONS	Construction	JEN	: Project 1 Identifier			First RE-Submittal SUB-02-MRN-001-B																					
AD	ADMINISTRATIVE/OTHER	PSTS	Post construction	ZAB	: Project 2 Identifier			Second Resubmittal SUB-02-MRN-001-C																					
TR	TEST REPORT			MIR	: Project 3 Identifier																								
SCH	SCHEDULE			KFD	: Project 4 Identifier																								
RPT	REPORT			KFR	: Project 5 Identifier																								
SMP	SAMPLE																												
CO	COMPLETION & CLOSOUT																												
MAT	MATERIAL																												

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-MIR-171-A	Project Permanent Sign Submittal		PD	CONS	SUB	MIR			A	N.A.		9-Oct-13		30-Oct-13	13-Oct-13	4	B	
SUB-13-00002-MIR-179-A	Shop drawing for road marking, cat eyes & road signs from SLB0+000 to SLB2+215.		SD	CONS	SUB	MIR			A	N.A.		20-Oct-13		10-Nov-13	27-Oct-13	7	B	

MIR 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
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No Request's for Information were issued during this current reporting period (From October 1 until October 31 2013)

MIR 19.8 Variation Order Request Log

Variation Order Request /VOR Log

Mirka Al Jarba Road

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			
VOR-13-02-MRN-015-A	5-Oct-13			\$13,699.00			Email-leveling layer below geotextile	Additional fine material layer over the rockfill for geotextile installation.	Noted	

MIR 19.9 Employment Generated Data

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. AID-294-I-00-12-00003
TASK ORDER NO. AID-294-TO-13-00002
Multiple Roads North-MRN

Temporray Job Days Report

Task Order Name: Multiple Roads North-MRN
Sub-project or Activity Name: Project 3- Mirka Al Jarba Road-MIR
CONTRACTOR: IRD
SUBCONTRACTOR(s): Al Amjad Al-Arabian Company Ltd.

DATE	Site Staff Job Days **																		Man-days*				
	Worker/Classification (Hours)																		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other
	Management				Engineers				Skilled labor			Unskilled labor		Other									
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc .	PCO	Scheduler Engineer	Site Engineer	Office Engineer	Quality Control Engineer	Superintendent	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Quantity & Land Surveyor	Safety Officer	Dump Truck Driver	Security (Guard)					
October 1, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	56	16	40	8	8		12	1.6	2.2	15	7	3.5
October 2, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	64	16	40	8	8		12	1.6	2.2	16	7	3.5
October 3, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	80	16	40	8	8		12	1.6	2.2	18	7	3.5
October 4, 2013											16		16	16				12	0	0	2	4	1.5
October 5, 2013	1.6	1.6	1.6	8	1.6	8			8	8	32	64	16	24	8	8		12	1.6	2.2	13	5	3.5
October 6, 2013	1.6	1.6	1.6	8	1.6	8			8	8	64	72	16	48	8	8		12	1.6	2.2	18	8	3.5
October 7, 2013	1.6	1.6	1.6	8	1.6	8			8	8	64	72	16	48	8	8		12	1.6	2.2	18	8	3.5
October 8, 2013	1.6	1.6	1.6	8	1.6	8			8	8	48	64	16	40	8	8		12	1.6	2.2	15	7	3.5
October 9, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	64	16	40	8	8		12	1.6	2.2	16	7	3.5
October 10, 2013	1.6	1.6	1.6	8	1.6	8			8	8	80	136	16	48	8	8		12	1.6	2.2	28	8	3.5
October 11, 2013	1.6	1.6	1.6	8	1.6						16	48	16	16				12	1.6	0.2	8	4	1.5
October 12, 2013	1.6	1.6	1.6	8	1.6	8			8	8	64	72	16	48	8	8		12	1.6	2.2	18	8	3.5
October 13, 2013	1.6	1.6	1.6	8	1.6	8			8	8	40	64	16	24	8	8		12	1.6	2.2	14	5	3.5
October 14, 2013											24	16	16					12	0	0	5	2	1.5
October 15, 2013																			0	0	0	0	0
October 16, 2013																			0	0	0	0	0
October 17, 2013																			0	0	0	0	0
October 18, 2013																			0	0	0	0	0
October 19, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	56	16	40	8	8		12	1.6	2.2	15	7	3.5
October 20, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	56	16	40	8	8		12	1.6	2.2	15	7	3.5
October 21, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	56	16	40	8	8		12	1.6	2.2	15	7	3.5
October 22, 2013	1.6	1.6	1.6	8	1.6	8			8	8	88	64	16	56	8	8		12	1.6	2.2	20	9	3.5
October 23, 2013	1.6	1.6	1.6	8	1.6	8			8	8	72	64	16	40	8	8		12	1.6	2.2	18	7	3.5
October 24, 2013	1.6	1.6	1.6	8	1.6	8			8	8	80	40	16	48	8	8		12	1.6	2.2	16	8	3.5
October 25, 2013																			0	0	0	0	0
October 26, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	48	16	40	8	8		12	1.6	2.2	14	7	3.5
October 27, 2013	1.6	1.6	1.6	8	1.6	8			8	8	56	48	16	40	8	8		12	1.6	2.2	14	7	3.5
October 28, 2013	1.6	1.6	1.6	8	1.6	8			8	8	120	112	16	56	8	8		12	1.6	2.2	30	9	3.5
October 29, 2013	1.6	1.6	1.6	8	1.6	8			8	8	64	40	16	40	8	8		12	1.6	2.2	14	7	3.5
October 30, 2013	1.6	1.6	1.6	8	1.6	8			8	8	48	16	16	32	8	8		12	1.6	2.2	9	6	3.5
October 31, 2013	1.6	1.6	1.6	8	1.6	8			8	8	48	16	16	32	8	8		12	1.6	2.2	9	6	3.5
Total of Month	38.4	38.4	38.4	192	38.4	184	0	0	184	184	1472	1488	416	976	184	184	0	312	38.4	50.8	393	174	85

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM INPII
 CONTRACT NO. AID-294-I-00-12-00003
 TASK ORDER NO. AID-294-TO-13-00002
 Multiple Roads North-MRN

Temporay Job Days Summary Report

Task Order Name: Multiple Roads North-MRN PERIOD FROM:
 Sub-project or Activity Name: Project 3- Mirka Al Jarba Road-MIR PERIOD TO:
 CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	16	16	5	0	13	50	2	
May	2013	37	53	34	15	48	187	8	
June	2013	42	62	236	99	91	530	22	
July	2013	43	59	385	91	95	673	28	
August	2013	36	47	273	83	77	516	22	
September	2013	42	57	432	169	102	802	34	
Total of FY 2013							2758	115.8886555	
October	2013	38	51	393	174	85	741	31	
November	2013						0	0	
December	2013						0	0	
January	2014						0	0	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							741	31.14285714	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

Note :

* No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)

** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013**

Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Technical Group Company for General Contracting

4. Attachments

- KFD 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- KFD 19.2 "S" Curve**
- KFD 19.3 Site Memos Log**
- KFD 19.4 Material or Equipment Delivered to Site**
- KFD 19.5 Inspection Requests Log**
- KFD 19.6 Submittals Log**
- KFD 19.7 Requests for Information Log**
- KFD 19.8 Variation Order Request Log**
- KFD 19.9 Employment Generated Data**

**KFD 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

**ROADS-294-13-00002 Kafr Al Dik-Dayr
Ghassana Road**

**October 2013 - Updated CPM Schedule
Roll Up Schedule**

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014		Qtr 2, 2014							
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr						
Total		214	161	\$1,909,909.64	09-Apr-13		31-Oct-13	01-Jan-14	0	01-Jan-14, Total																		
ROADS-294-13-00002 Kafr Al Dik-Dayr Ghassana Road		214	161	\$1,909,909.64	09-Apr-13		31-Oct-13	01-Jan-14	0	01-Jan-14, ROADS-29																		
General		214	155	\$0.00	09-Apr-13		12-Nov-13	01-Jan-14	0	01-Jan-14, General																		
General Milestones		214	0	\$0.00	09-Apr-13		01-Jan-14	01-Jan-14	0	01-Jan-14, General Mil																		
Intermediate Milestones		176	131	\$0.00	08-May-13		12-Nov-13	17-Dec-13	5	17-Dec-13, Intermediate M																		
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng.Approv		20	20	\$0.00	09-Apr-13	02-May-13				02-May-13 A, Coordination with Local Authorities Prior to Execution Phas																		
Mobilization		172	20	\$119,035.63	02-May-13	26-May-13				26-May-13 A, Mobilization																		
Submittals		214	156	\$0.00	09-Apr-13		02-Nov-13	01-Jan-14	0	01-Jan-14, Submittals																		
Post Construction Submittals		7	0	\$0.00			24-Dec-13	01-Jan-14	0	01-Jan-14, Post Constr																		
Preconstruction Submittals		25	58	\$0.00	09-Apr-13	18-Jun-13				18-Jun-13 A, Preconstruction Submittals																		
Construction Submittals		151	154	\$0.00	11-Apr-13		02-Nov-13	02-Nov-13	39	02-Nov-13, Construction Submittals																		
Material Submittal & Approval		96	100	\$0.00	11-Apr-13	19-Aug-13				19-Aug-13 A, Material Submittal & Approval																		
Shop Drawings Submittal & Approval		150	143	\$0.00	24-Apr-13		02-Nov-13	02-Nov-13	39	02-Nov-13, Shop Drawings Submitt																		
General Requirements.		23	23	\$0.00	23-Apr-13	20-May-13				20-May-13 A, General Requirements.																		
Execution		171	129	\$1,790,874.01	18-May-13		31-Oct-13	23-Dec-13	0	23-Dec-13, Execution																		
Apply Detour Prior to Execution		1	2	\$0.00	18-May-13	20-May-13				20-May-13 A, Apply Detour Prior to Execution																		
PHASE I		136	126	\$933,152.11	21-May-13		31-Oct-13	12-Nov-13	0	12-Nov-13, PHASE I																		
From (St.0+000 to St.1+540)		136	126	\$933,152.11	21-May-13		31-Oct-13	12-Nov-13	0	12-Nov-13, From (St.0+000 to St.																		
Widening & Excavation Works		23	23	\$73,920.00	21-May-13	17-Jun-13				17-Jun-13 A, Widening & Excavation Works																		
Under Ground Utilities Works		5	5	\$0.00	26-Jun-13	01-Jul-13				01-Jul-13 A, Under Ground Utilities Works																		
Stone Boulders Works		30	30	\$56,285.46	14-Aug-13	18-Sep-13				18-Sep-13 A, Stone Boulders Works																		
Storm Water,Pipe Culverts,Water Drainage Pipes&Manholes Installation Works		51	51	\$59,697.29	31-Jul-13	02-Oct-13				02-Oct-13 A, Storm Water,Pipe Culverts,W																		
Stone Wall Works		20	20	\$11,048.50	27-Jul-13	25-Aug-13				25-Aug-13 A, Stone Wall Works																		
Removing existing and construction of new box culvert at St.0+900		47	39	\$17,545.60	24-Aug-13	08-Oct-13				08-Oct-13 A, Removing existing and con																		
Construction of R.C Walls,Concrete Channel & Shotcrete		83	83	\$535,369.90	08-Jul-13	27-Oct-13				27-Oct-13 A, Construction of R.C Wa																		
Sub-Base and Base Course Works		76	71	\$99,733.33	31-Jul-13		31-Oct-13	06-Nov-13	0	06-Nov-13, Sub-Base and Base C																		
Curb Stone Works		14	9	\$21,369.02	21-Oct-13		31-Oct-13	06-Nov-13	0	06-Nov-13, Curb Stone Works																		
Construction of Step Barriers		64	64	\$23,245.50	31-Jul-13	22-Oct-13				22-Oct-13 A, Construction of Step Bar																		
Asphalt Works		5	0	\$0.00			06-Nov-13	12-Nov-13	0	12-Nov-13, Asphalt Works																		
Installation of Mesh Fence&Gate		17	17	\$34,937.50	30-Sep-13	23-Oct-13				23-Oct-13 A, Installation of Mesh Fenc																		
PHASE II (From St.1+540 to St.3+213)		128	125	\$564,017.90	21-May-13	29-Oct-13				29-Oct-13 A, PHASE II (From St.1+5																		
From (St.1+540 to St.3+213)		128	125	\$564,017.90	21-May-13	29-Oct-13				29-Oct-13 A, From (St.1+540 to St.3+																		
Widening & Excavation Works		22	21	\$68,640.00	21-May-13	15-Jun-13				15-Jun-13 A, Widening & Excavation Works																		
Under Ground Utilities Works		5	10	\$0.00	26-Jun-13	07-Jul-13				07-Jul-13 A, Under Ground Utilities Works																		
Construction of Step Barriers		70	70	\$86,655.00	31-Jul-13	29-Oct-13				29-Oct-13 A, Construction of Step Ba																		
Stone Wall Works		20	20	\$15,488.50	27-Jul-13	25-Aug-13				25-Aug-13 A, Stone Wall Works																		
Curb Stone Works		33	33	\$41,649.50	31-Jul-13	12-Sep-13				12-Sep-13 A, Curb Stone Works																		
Sub-Base and Base Course Works		47	72	\$135,025.00	08-Jun-13	10-Sep-13				10-Sep-13 A, Sub-Base and Base Course Wor																		
Asphalt Works		32	12	\$216,559.90	10-Sep-13	23-Sep-13				23-Sep-13 A, Asphalt Works																		
PHASE III		30	0	\$0.00			12-Nov-13	17-Dec-13	0	17-Dec-13, PHASE III																		
Milling & Overlay		15	0	\$0.00			12-Nov-13	30-Nov-13	0	30-Nov-13, Milling & Overlay																		
Concrete Ditches		15	0	\$0.00			30-Nov-13	17-Dec-13	0	17-Dec-13, Concrete Ditch																		
PHASE IV		11	0	\$0.00			10-Dec-13	23-Dec-13	0	23-Dec-13, PHASE IV																		
Main Road From (St.0+000 to St.3+207)		11	0	\$0.00			10-Dec-13	23-Dec-13	0	23-Dec-13, Main Road F																		
Road Furniture & Accessories		11	0	\$0.00			10-Dec-13	23-Dec-13	0	23-Dec-13, Road Furnitu																		
VO.1 Water Pipe line		10	11	\$55,197.00	20-Jun-13	03-Jul-13				03-Jul-13 A, VO.1 Water Pipe line																		
VO-2		61	64	\$238,507.00	03-Aug-13	26-Oct-13				26-Oct-13 A, VO-2																		
Execution of gravity wall		10	38	\$195,000.00	03-Aug-13	21-Sep-13				21-Sep-13 A, Execution of gravity wall																		
Low voltage power line from St.0+000 to St.1+200		10	10	\$43,507.00	09-Oct-13	26-Oct-13				26-Oct-13 A, Low voltage power line																		
Demobilization,Close Out&Handing Over		8	0	\$0.00			23-Dec-13	01-Jan-14	0	01-Jan-14, Demobiliza																		

█ (New Bar)
 █ Remaining Work
 ◆ Milestone
█ Actual Work
 █ Critical Remaining Work
 ── Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

ROADS-294-13-00002 Kafr Al Dik-Dayr Ghassana Road

**October 2013 - Updated CPM Schedule
One Month Look Ahead**

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014		Qtr 2, 2014
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
ROADS-294-13-00002 Kafr Al Dik-Dayr Ghassana Road																					
General																					
Intermediate Milestones																					
P4-GNRL00030	Start of Phase II	0	0	\$0.00			12-Nov-13		5												30-Nov-13, ROADS-294-13-0
Submittals																					
Construction Submittals																					
Shop Drawings Submittal & Approval																					
P4-SDS00215	Approval of Shop Drawing For Thermo Plastic Paint & Cat E	0	0	\$0.00					39												12-Nov-13, General 12-Nov-13, Intermediate Mileston Start of Phase II 02-Nov-13, Submittals 02-Nov-13, Construction Submittals 02-Nov-13, Shop Drawings Submitt Approval of Shop Drawing For Ther
Execution																					
PHASE I																					
From (St.0+000 to St.1+540)																					
Sub-Base and Base Course Works																					
A1050	1st&2nd Base Course Layers Works	18	14	\$99,733.33	10-Oct-13		31-Oct-13	05-Nov-13	0												30-Nov-13, Execution 12-Nov-13, PHASE I 12-Nov-13, From (St.0+000 to St. 06-Nov-13, Sub-Base and Base C 1st&2nd Base Course Layers Work Base Course Compaction Test Rep
A1060	Base Course Compaction Test Reports	1	0	\$0.00			05-Nov-13	06-Nov-13	0												06-Nov-13, Curb Stone Works Curbstone for Side Walk Applying Concrete B-250
Curb Stone Works																					
P4EXE-00300	Curbstone for Side Walk	10	9	\$21,369.02	21-Oct-13		31-Oct-13	02-Nov-13	0												12-Nov-13, Asphalt Works Spray Prime Coat (MC 70) 7 cm bituminous Wearing course Test Report for Asphalt
P4EXE-00310	Applying Concrete B-250	4	0	\$0.00			02-Nov-13	06-Nov-13	0												30-Nov-13, PHASE III 30-Nov-13, Milling & Overlay Asphalt Milling Asphalt Patching Existing Road Asphalt Leveling Existing Road Spray Tack Coat (RC-70) 5 cm Bituminous Wearing Co
Asphalt Works																					
A1000	Spray Prime Coat (MC 70)	1	0	\$0.00			06-Nov-13	07-Nov-13	0												
A1010	7 cm bituminous Wearing course	2	0	\$0.00			07-Nov-13	10-Nov-13	0												
A1020	Test Report for Asphalt	2	0	\$0.00			10-Nov-13	12-Nov-13	0												
PHASE III																					
Milling & Overlay																					
P4EXE-00380	Asphalt Milling	5	0	\$0.00			12-Nov-13	18-Nov-13	0												
P4EXE-00390	Asphalt Patching Existing Road	2	0	\$0.00			18-Nov-13	20-Nov-13	0												
P4EXE-00400	Asphalt Leveling Existing Road	2	0	\$0.00			20-Nov-13	23-Nov-13	0												
P4EXE-00410	Spray Tack Coat (RC-70)	1	0	\$0.00			23-Nov-13	24-Nov-13	0												
P4EXE-00420	5 cm Bituminous Wearing Coat	5	0	\$0.00			24-Nov-13	30-Nov-13	0												

█ (New Bar) █ Remaining Work ◆ Milestone
█ Actual Work █ Critical Remaining Work ▬ Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...



KFD 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Kafr Al Deek Deir Ghassaneh

Total Contract Value Less Day Work:

Revised Total Contract Value Less Day Work:

NTP (Notice to Proceed)

Duration of Contract:

Duration of Contract:

New Completion Date:

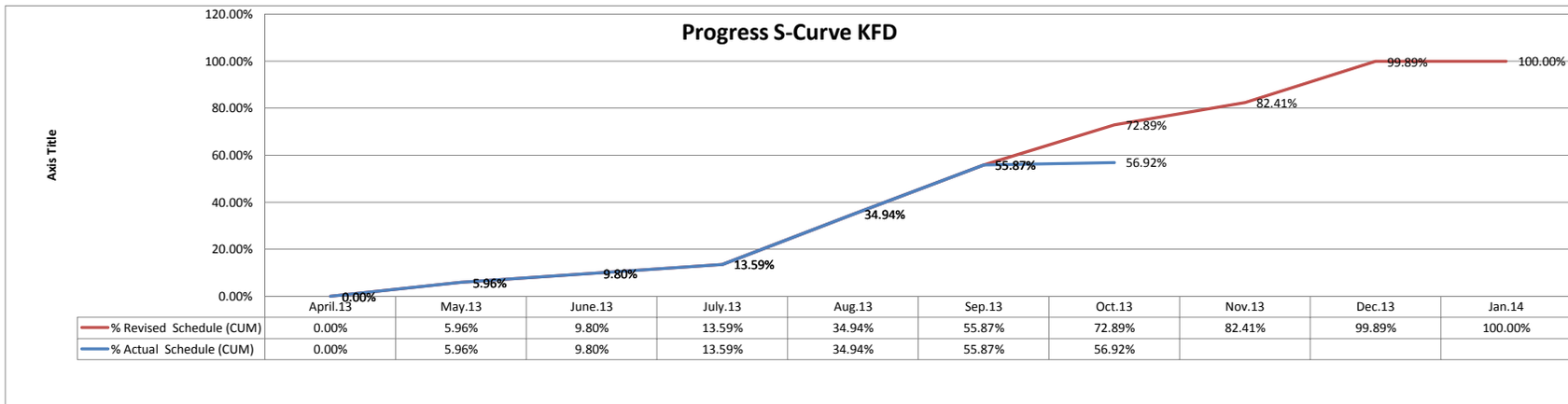
Completion Date:

Data Date:

USD	
Total Contract Value Less Day Work:	\$3,124,685.40
Revised Total Contract Value Less Day Work:	\$2,633,611.82
NTP (Notice to Proceed)	9-Apr-13
Duration of Contract:	240 Calendar Days
Duration of Contract:	268 Calendar Days
New Completion Date:	4-Dec-13
Completion Date:	1-Jan-14
Data Date:	31-Oct-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	Q1 1,289,990.42				Q2 1,335,450.13						Total
	April.13	May.13	June.13	July.13	Aug.13	Sep.13	Oct.13	Nov.13	Dec.13	Jan.14	Total
Revised Schedule Value (Baseline)	\$0.00	\$157,051.63	\$100,946.15	\$99,943.12	\$562,247.92	\$551,193.27	\$448,345.64	\$250,648.34	\$460,259.85	\$2,975.89	\$2,633,611.81
Revised Schedule Value (CUM)	\$0.00	\$157,051.63	\$257,997.78	\$357,940.90	\$920,188.82	\$1,471,382.09	\$1,919,727.73	\$2,170,376.07	\$2,630,635.92	\$2,633,611.81	\$2,633,611.81
Actual Schedule Value (Baseline)							\$27,669.76				
Actual Schedule Value (CUM)							\$1,499,051.85				
% Revised Schedule	0.00%	5.96%	3.83%	3.79%	21.35%	20.93%	17.02%	9.52%	17.48%	0.11%	100.00%
% Revised Schedule (CUM)	0.00%	5.96%	9.80%	13.59%	34.94%	55.87%	72.89%	82.41%	99.89%	100.00%	100.00%
% Actual Schedule							1.05%				
% Actual Schedule (CUM)							56.92%				





KFD 19.3 Site Memos Log

Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Al Deek Deir Ghassaneh Road.

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments
SM-13-02-KFD-E-C-32	Reconstruction of an Existing Road Segment at Deir Ghassaneh Village, Upon USAID /COR consent, IRD is requested to reconstruct an existing road segment at Deir Ghassaneh Village for 550 LM, this segment is an extension for KFD project, Kindly see the attached location plan, typical section and an estimated quantity sheet, IRD shall submit shop drawings according to the attached typical section and a VOR for the new Item of 20 em base course layer.	20-Oct-13		
SM-13-02-KFD-E-C-33	Construction of Segment sta. 0+450 to sta. 0+850 at Project 4, Upon the completion of the rock excavation from sta. 0+450 to sta. 0+850 LHS, IRD is requested to submit shop drawings for this road segment according to the attached Typical Section. IRD is advised to start handing over the sub-grade layer ASAP to allow concrete works to start immediately, The following are noted:- 1- Openings in the boundary wall will be determined at site, 2- IRD / Sub-contractor are requested to submit for the fencing material. 3- Boundary wall construction is from Sta. 0+500- 0+850 LHS	23-Oct-13		



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Al Deek Deir Ghassaneh Road.

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments
--------	---------------------	---------------	---------------	----------

No Site Memos were issued during this current reporting period (From October 1 to October 31 2013)



KFD 19.4 Material and Equipment Delivered to Site Log

Material Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date	Item	Description	QTY	Location
1	1-Oct-13	B250 concrete	B250 concrete	63 m3	barrier (0+780-0+810), side ditch (2+280-2+480)
2	2-Oct-13	B250 concrete	B250 concrete	55 m3	barrier (0+810-0+830), step barriers(2+130-2+150 LHS), side ditch (1+980-2+280)
3	3-Oct-13	B250 concrete	B250 concrete	54 m3	step barriers(2+120-2+140 LHS), side ditch (1+780-1+980)
4	6-Oct-13	B250 concrete	B250 concrete	13 m3	box culvert wall at St.0+900
5	7-Oct-13	B250 concrete	box culvert wall & step barrier	30 m3	St.0+900, (2+080-2+120 LHS)
6	8-Oct-13	B250 concrete	box culvert wall & boundary wall	22 m3	St.0+900, (1+015-1+055 RHS)
7	8-Oct-13	B150 concrete blinding	for wing wall	18 m3	at St.0+900
8	9-Oct-13	B150 concrete blinding	box culvert wall	14 m3	at St.0+900
9	11-Oct-13	guard rail	guard rail	280 ML	2+520-2+800 LHS
10	12-Oct-13	B250 concrete	GW, Boundary wall, step barriers	27 m3	0+285-0+300, 0+220, (2+020-2+080)
11	13-Oct-13	B250 concrete	wing wall footing, step barriers	63 m3	St.0+900, (2+020-2+080)
12	19-Oct-13	base course	2nd layer	500 m3	0+000-0+355
13	21-Oct-13	B250 concrete	barriers, step barriers	27 m3	0+450-0+500 RHS, 2+000-2+060 LHS
14	21-Oct-13	B150 concrete	blinding	5m3	wing wall at St.0+900

Material Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date	Item	Description	QTY	Location
15	22-Oct-13	B250 concrete	barriers, step barriers	36 m3	0+450-0+500 RHS, 2+000-2+060 LHS
16	23-Oct-13	B250 concrete	barriers, step barriers, wing wall footing	28 m3	0+470-0+480 RHS, 1+980-2+000 LHS, at St.0+900
17	23-Oct-13	2" water pipe line	2" water pipe line	500 Lm	0+300-0+800
18	23-Oct-13	single size	single size	30 m3	0+300-0+800
19	24-Oct-13	B250 concrete	box culvert slab, step barriers, head wall slab	130 m3	0+900, (1+920-1+960), 2+620 RHS
20	27-Oct-13	B250 concrete	step barriers, head wall slab	23 m3	(1+920-1+960), 2+620 RHS
21	28-Oct-13	B250 concrete	step barriers	9 m3	(1+880-1+920)
22	28-Oct-13	B200 concrete	GW parapet	11 m3	0+265-0+300
23	29-Oct-13	B250 concrete	step barriers, head wall	18 m3	1+840-1+880, 2+620
24	30-Oct-13	B250 concrete	ditch, wing wall	63 m3	2+650-2+800, 0+900
25	31-Oct-13	B250 concrete	ditch, wing wall, step barriers	63 m3	(2+540-2+640 RHS), 0+900, (1+760-1+800 LHS)
26	31-Oct-13	Asphalt	70mm wearing course	750 tonne	1+100-1+550

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	01-Oct-13	Motor Grader/CAT/2007	1	8	0
2		Chain Dozer/CAT/963B/2000	1	6	0
3		Backhoe Loader/JCB	1	8	0
4		Chain Excavator/CAT330C	1	8	0
5		Chain Excavator/CAT325	1	8	0
6		Wheel Loader/CAT/950G 2004	0	0	1
7		Trucks	2	8	0
8		Compactor/Hamma 3414	0	0	1
9		Water Tank Truck/Volvo	1	4	0
10		concrete pump	1	3	0
11		mixer	4	3	0
12		mobile crusher	0	0	1
13	02-Oct-13	Motor Grader/CAT/2007	1	8	0
14		Chain Dozer/CAT/963B/2000	1	6	0
15		Backhoe Loader/JCB	1	8	0
16		Chain Excavator/CAT330C	1	8	0
17		Chain Excavator/CAT325	1	8	0
18		Wheel Loader/CAT/950G 2004	0	0	1
19		Trucks	2	8	0
20		Compactor/Hamma 3414	0	0	1
21		Water Tank Truck/Volvo	1	4	0
22		concrete pump	1	3	0
23		mixer	4	3	0
24		mobile crusher	0	0	1
25	03-Oct-13	Motor Grader/CAT/2007	1	8	0
26		Chain Dozer/CAT/963B/2000	1	6	0
27		Backhoe Loader/JCB	1	8	0
28		Chain Excavator/CAT330C	1	8	0
29		Chain Excavator/CAT325	1	8	0
30		Wheel Loader/CAT/950G 2004	0	0	1
31		Trucks	2	8	0
32		Compactor/Hamma 3414	1	6	0
33		Water Tank Truck/Volvo	1	6	0
34		concrete pump	0	0	0
35		mixer	4	3	0
36		mobile crusher	0	0	1
37		Motor Grader/CAT/2007	1	4	0

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
38	05-Oct-13	Chain Dozer/CAT/963B/2000	0	0	1
39		Backhoe Loader/JCB	1	8	0
40		Chain Excavator/CAT330C	1	8	0
41		Chain Excavator/CAT325	1	8	0
42		Wheel Loader/CAT/950G 2004	0	0	1
43		Trucks	2	8	0
44		Compactor/Hamma 3414	0	0	1
45		Water Tank Truck/Volvo	1	4	0
46		concrete pump	0	0	0
47		mixer	4	3	0
48		mobile crusher	0	0	1
49	06-Oct-13	Motor Grader/CAT/2007	1	8	0
50		Chain Dozer/CAT/963B/2000	0	0	1
51		Backhoe Loader/JCB	1	8	0
52		Chain Excavator/CAT330C	1	8	0
53		Chain Excavator/CAT325	1	8	0
54		Wheel Loader/CAT/950G 2004	1	8	0
55		Trucks	2	8	0
56		Compactor/Hamma 3414	1	6	0
57		Water Tank Truck/Volvo	1	4	0
58		concrete pump	1	2	0
59		mixer	4	3	0
60	mobile crusher	0	0	1	
61	07-Oct-13	Motor Grader/CAT/2007	1	8	0
62		Chain Dozer/CAT/963B/2000	0	0	1
63		Backhoe Loader/JCB	1	8	0
64		Chain Excavator/CAT330C	1	8	0
65		Chain Excavator/CAT325	1	8	0
66		Wheel Loader/CAT/950G 2004	1	8	0
67		Trucks	2	8	0
68		Compactor/Hamma 3414	1	6	0
69		Water Tank Truck/Volvo	1	4	0
70		concrete pump	1	2	0
71		mixer	4	3	0
72	mobile crusher	0	0	1	
73		Motor Grader/CAT/2007	1	8	0
74		Chain Dozer/CAT/963B/2000	1	8	0

Equipment Log

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Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
75	08-Oct-13	Backhoe Loader/JCB	1	8	0
76		Chain Excavator/CAT330C	0	0	1
77		Chain Excavator/CAT325	1	8	0
78		Wheel Loader/CAT/950G 2004	1	8	0
79		Trucks	2	8	0
80		Compactor/Hamma 3414	1	3	0
81		Water Tank Truck/Volvo	1	4	0
82		concrete pump	1	4	0
83		mixer	3	3	0
84		mobile crusher	1	8	0
85		09-Oct-13	Motor Grader/CAT/2007	1	8
86	Chain Dozer/CAT/963B/2000		1	8	0
87	Backhoe Loader/JCB		1	8	0
88	Chain Excavator/CAT330C		1	3	0
89	Chain Excavator/CAT325		1	0	0
90	Wheel Loader/CAT/950G 2004		1	4	0
91	Trucks		2	8	0
92	Compactor/Hamma 3414		1	4	0
93	Water Tank Truck/Volvo		1	4	0
94	concrete pump		1	4	0
95	mixer		2	3	0
96	mobile crusher	1	8	0	
97	10-Oct-13	Motor Grader/CAT/2007	1	8	0
98		Chain Dozer/CAT/963B/2000	1	8	0
99		Backhoe Loader/JCB	1	8	0
100		Chain Excavator/CAT330C	1	8	0
101		Chain Excavator/CAT325	0	0	0
102		Wheel Loader/CAT/950G 2004	1	4	0
103		Trucks	3	8	0
104		Compactor/Hamma 3414	1	6	0
105		Water Tank Truck/Volvo	1	4	0
106		concrete pump	0	0	0
107		mixer	0	0	0
108	mobile crusher	1	8	0	
109		Motor Grader/CAT/2007	0	0	0
110		Chain Dozer/CAT/963B/2000	0	0	0
111		Backhoe Loader/JCB	0	0	0

Equipment Log

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Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
112	11-Oct-13	Chain Excavator/CAT330C	0	0	0
113		Chain Excavator/CAT325	0	0	0
114		Wheel Loader/CAT/950G 2004	0	0	0
115		Trucks	0	0	0
116		Compactor/Hamma 3414	0	0	0
117		Water Tank Truck/Volvo	0	0	0
118		concrete pump	0	0	0
119		mixer	0	0	0
120		guard rail fixer	1	8	0
121		12-Oct-13	Motor Grader/CAT/2007	1	8
122	Chain Dozer/CAT/963B/2000		1	8	0
123	Backhoe Loader/JCB		1	8	0
124	Chain Excavator/CAT330C		1	8	0
125	Chain Excavator/CAT325		0	0	0
126	Wheel Loader/CAT/950G 2004		1	4	0
127	Trucks		3	8	0
128	Compactor/Hamma 3414		1	6	0
129	Water Tank Truck/Volvo		1	4	0
130	concrete pump		1	3	0
131	mixer		3	3	0
132	guard rail fixer		1	8	0
133	Bob cat		1	6	0
134	13-Oct-13	Motor Grader/CAT/2007	1	8	1
135		Chain Dozer/CAT/963B/2000	1	8	0
136		Backhoe Loader/JCB	1	8	0
137		Chain Excavator/CAT330C	1	8	0
138		Chain Excavator/CAT325	0	0	0
139		Wheel Loader/CAT/950G 2004	1	4	0
140		Bob cat	1	6	0
141		Trucks	3	8	0
142		Compactor/Hamma 3414	1	6	0
143		Water Tank Truck/Volvo	1	4	0
144		concrete pump	1	3	0
145		mixer	5	2	0
146		mobile crusher	1	8	0
147		guard rail fixer	1	8	0
148		Motor Grader/CAT/2007	1	8	1

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
149	19-Oct-13	Chain Dozer/CAT/963B/2000	1	3	0
150		Backhoe Loader/JCB	1	5	0
151		Chain Excavator/CAT330C	0	0	0
152		Chain Excavator/CAT325	1	8	0
153		Wheel Loader/CAT/950G 2004	1	4	0
154		Bob cat	0	0	1
155		Trucks	3	8	0
156		Compactor/Hamma 3414	1	6	0
157		Water Tank Truck/Volvo	1	4	0
158		concrete pump	0	0	0
159		mixer	0	0	0
160		mobile crusher	1	5	0
161		guard rail fixer	0	0	0
162		20-Oct-13	Motor Grader/CAT/2007	1	8
163	Chain Dozer/CAT/963B/2000		1	2	0
164	Backhoe Loader/JCB		1	8	0
165	Chain Excavator/CAT330C		0	0	0
166	Chain Excavator/CAT325		0	0	0
167	Wheel Loader/CAT/950G 2004		0	0	0
168	Bob cat		1	8	0
169	Trucks		2	8	0
170	Compactor/Hamma 3414		1	6	0
171	Water Tank Truck/Volvo		1	4	0
172	concrete pump		0	0	0
173	mixer		0	0	0
174	mobile crusher		1	5	0
175	guard rail fixer		0	0	0
176	21-Oct-13	Motor Grader/CAT/2007	1	8	1
177		Chain Dozer/CAT/963B/2000	0	0	1
178		Backhoe Loader/JCB	2	8	0
179		Chain Excavator/CAT330C	0	0	0
180		Chain Excavator/CAT325	0	0	0
181		Wheel Loader/CAT/950G 2004	0	0	0
182		Bob cat	1	8	0
183		Trucks	0	0	0
184		Compactor/Hamma 3414	1	6	0
185	Water Tank Truck/Volvo	2	8	0	

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
186		concrete pump	1	3	0
187		mixer	4	3	0
188		mobile crusher	0	0	0
189	22-Oct-13	Motor Grader/CAT/2007	1	8	1
190		Chain Dozer/CAT/963B/2000	0	0	1
191		Backhoe Loader/JCB	2	8	0
192		Chain Excavator/CAT325	0	0	0
193		Wheel Loader/CAT/950G 2004	0	0	0
194		Bob cat	1	8	0
195		Trucks	1	6	0
196		Compactor/Hamma 3414	1	6	0
197		Water Tank Truck/Volvo	1	8	0
198		concrete pump	1	3	0
199		mixer	4	3	0
200	23-Oct-13	Motor Grader/CAT/2007	1	8	1
201		Chain Dozer/CAT/963B/2000	0	0	1
202		Backhoe Loader/JCB	2	8	0
203		Chain Excavator/CAT325	0	0	0
204		Wheel Loader/CAT/950G 2004	0	0	0
205		Bob cat	1	8	0
206		Trucks	1	6	0
207		Compactor/Hamma 3414	1	6	0
208		Water Tank Truck/Volvo	1	8	0
209		concrete pump	1	3	0
210		mixer	4	3	0
211	24-Oct-13	Motor Grader/CAT/2007	1	4	1
212		Chain Dozer/CAT/963B/2000	0	0	1
213		Backhoe Loader/JCB	1	8	0
214		Chain Excavator/CAT325	0	0	0
215		Wheel Loader/CAT/950G 2004	1	2	0
216		Bob cat	1	8	0
217		Trucks	0	0	0
218		Compactor/Hamma 3414	1	6	0
219		Water Tank Truck/Volvo	1	8	0
220		concrete pump	1	5	0
221		mixer	6	4	0
222		Motor Grader/CAT/2007	1	4	1

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle	
223	26-Oct-13	Chain Dozer/CAT/963B/2000	0	0	1	
224		Backhoe Loader/JCB	1	2	0	
225		Chain Excavator/CAT325	0	0	0	
226		Wheel Loader/CAT/950G 2004	0	0	0	
227		Bob cat	1	2	0	
228		Trucks	0	0	0	
229		Compactor/Hamma 3414	1	6	0	
230		Water Tank Truck/Volvo	1	4	0	
231		concrete pump	0	0	0	
232		mixer	0	0	0	
233		27-Oct-13	Motor Grader/CAT/2007	1	4	1
234			Chain Dozer/CAT/963B/2000	0	0	1
235	Backhoe Loader/JCB		1	6	0	
236	Chain Excavator/CAT325		0	0	0	
237	Wheel Loader/CAT/950G 2004		0	0	0	
238	Bob cat		0	0	1	
239	Trucks		0	0	0	
240	Compactor/Hamma 3414		0	0	1	
241	Water Tank Truck/Volvo		1	4	0	
242	concrete pump		0	0	0	
243	mixer		3	3	0	
244	28-Oct-13	Motor Grader/CAT/2007	1	8	1	
245		Chain Dozer/CAT/963B/2000	0	0	1	
246		Backhoe Loader/JCB	1	2	0	
247		Chain Excavator/CAT325	0	0	0	
248		Wheel Loader/CAT/950G 2004	0	0	0	
249		Bob cat	1	3	0	
250		Trucks	1	8	0	
251		Compactor/Hamma 3414	1	8	0	
252		Water Tank Truck/Volvo	1	4	0	
253		concrete pump	1	3	0	
254		mixer	3	3	0	
255	28-Oct-13	Motor Grader/CAT/2007	1	8	1	
256		Chain Dozer/CAT/963B/2000	0	0	1	
257		Backhoe Loader/JCB	1	6	0	
258		Chain Excavator/CAT325	1	8	0	
259		Wheel Loader/CAT/950G 2004	1	4	0	

Equipment Log

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Project: Kafr Al Deek Deir Ghassaneh Road.

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
260	29-Oct-13	Bob cat	1	6	0
261		Trucks	1	4	0
262		Compactor/Hamma 3414	1	6	0
263		Water Tank Truck/Volvo	1	4	0
264		concrete pump	0	0	0
265		mixer	2	3	0
266	30-Oct-13	Motor Grader/CAT/2007	1	8	0
267		Chain Dozer/CAT/963B/2000	0	0	1
268		Backhoe Loader/JCB	1	4	0
269		Chain Excavator/CAT325	1	4	0
270		Wheel Loader/CAT/950G 2004	1	4	0
271		Bob cat	0	0	0
272		Trucks	1	4	0
273		Compactor/Hamma 3414	1	6	0
274		Water Tank Truck/Volvo	1	4	0
275		concrete pump	1	4	0
276		mixer	5	3	0
277	31-Oct-13	Motor Grader/CAT/2007	1	8	0
278		Chain Dozer/CAT/963B/2000	0	0	1
279		Backhoe Loader/JCB	0	0	1
280		Chain Excavator/CAT325	0	0	1
281		Wheel Loader/CAT/950G 2004	0	0	1
282		Bob cat	1	8	0
283		Trucks	7	8	0
284		Compactor/Hamma 3414	2	8	0
285		Water Tank Truck/Volvo	1	6	0
286		concrete pump	1	4	0
287		mixer	7	3	0
288		finisher	1	8	0
289	PTR roller	2	8	0	



KFD 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 4 Kafr Al Deek Deir Ghassaneh Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFD-107-A	30-Sep-13	30-Sep-13	Casting B250 concrete for barriers. Location:from St.0+770 to St.0+800 RHS.	IRD/BV	1-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-108-A	30-Sep-13	30-Sep-13	Casting B250 concrete for step barriers. Location:from St.2+190 to St.2+220 LHS.	IRD/BV	1-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-109-A	1-Oct-13	1-Oct-13	Casting B250 concrete for side ditch. Location:from St.2+327 to St.2+530 RHS.	IRD/BV	2-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-110-A	1-Oct-13	1-Oct-13	Casting B250 concrete for barriers. Location:from St.0+780 to St.0+820 RHS.	IRD/BV	2-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-111-A	1-Oct-13	1-Oct-13	Taking comprehensive sample for base course first layer. Location:from St.0+000 to St.0+355.	IRD/BV	2-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-112-A	2-Oct-13	2-Oct-13	Casting B250 concrete for side ditch. Location:from St.1+700 to St.2+327 RHS.	IRD/BV	2-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-113-A	2-Oct-13	2-Oct-13	Casting B250 concrete for barriers. Location:from St.9+800 to St.0+830 RHS.	IRD/BV	2-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-114-A	2-Oct-13	2-Oct-13	Casting B250 concrete for boundary wall footing. Location:from St.1+015 to St.1+055 RHS.	IRD/BV	5-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-115-A	2-Oct-13	2-Oct-13	Casting B250 concrete for step barrier. Location:from St.1+100 to St.1+055 RHS.	IRD/BV	6-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-115-B	7-Oct-13	7-Oct-13	Casting B250 concrete for step barrier. Location:from St.2+080 to St.2+150 LHS.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-116-A	5-Oct-13	5-Oct-13	Casting B250 concrete for step barrier. Location:from St.2+050 to St.2+100 LHS.	IRD/BV	6-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-117-A	5-Oct-13	5-Oct-13	Casting B250 concrete for side wall. Location:from St.1+500 to St.1+700 RHS.	IRD/BV	6-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-118-A	5-Oct-13	5-Oct-13	Casting B250 concrete for box culvert wall. Location: at St.0+900.	IRD/BV	7-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-118-B	7-Oct-13	7-Oct-13	Casting B250 concrete for box culvert wall. Location: at St.0+900.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-119-A	6-Oct-13	6-Oct-13	Casting B250 concrete for box culvert wall. Location: at St.0+900.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-120-A	7-Oct-13	7-Oct-13	Start building curbstone. Location:from St.0+000 to St. 0+355 LHS.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-121-A	7-Oct-13	7-Oct-13	Casting B250 concrete for boundary wall. Location:at St.0+220 LHS.	IRD/BV	8-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-122-A	7-Oct-13	7-Oct-13	Handing over formwork and steel reinforcement, and permission to cast concrete B250 for boundary wall. Location:from St.1+015 to St.1+055 RHS.	IRD/BV	10-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-123-A	8-Oct-13	8-Oct-13	Casting B250 concrete for box culvert wall # 03. Location: at St.0+900.	IRD/BV	10-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-124-A	9-Oct-13	9-Oct-13	Casting B250 concrete backing for curbstone. Location: from St.0+000 to St.0+310 LHS & RHS.	IRD/BV	10-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-125-A	9-Oct-13	9-Oct-13	Casting B250 concrete for box culvert wall # 04 Location: at St.0+900.	IRD/BV	12-Oct-2013	No Exceptions Noted		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 4 Kafr Al Deek Deir Ghassaneh Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFD-126-A	10-Oct-13	10-Oct-13	Casting B250 concrete blinding for barriers. Location: from St.0+450 to St.0+500 RHS.	IRD/BV	12-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-127-A	10-Oct-13	10-Oct-13	Casting B250 concrete for boundary wall part 2. Location: from St.1+045 to St.1+055 RHS.	IRD/BV	12-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-128-A	10-Oct-13	10-Oct-13	Casting B250 concrete for barriers. Location: from St.0+450 to St.0+500 RHS.	IRD/BV	12-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-129-A	10-Oct-13	10-Oct-13	Conducting asphalt core test. Location: from St.1+540 to St.3+200.	IRD/BV	13-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-130-A	10-Oct-13	10-Oct-13	Handing over second base course layer (alignment & levels). Location: from St.1+200 to St.1+500.	IRD/BV	12-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-130-B	20-Oct-13	20-Oct-13	Handing over second base course layer (alignment & levels). Location: from St.1+200 to St.1+500.	IRD/BV	22-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-131-A	13-Oct-13	13-Oct-13	Casting B250 concrete for step barriers. Location: from St.2+020 to St.0+080 LHS.	IRD/BV	13-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-132-A	13-Oct-13	13-Oct-13	Casting B250 concrete for wing wall footing of box culvert. Location: at St.0+900 RHS.	IRD/BV	13-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-133-A	20-Oct-13	20-Oct-13	Base course second layer (alignment & levels). Location: from St.1+080 to St.1+200.	IRD/BV	23-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-134-A	20-Oct-13	20-Oct-13	Subgrade layer (alignment & levels). Location: from St.0+355 to St.0+450.	IRD/BV	23-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-134-B	30-Oct-13	30-Oct-13	Subgrade layer (alignment & levels). Location: from St.0+355 to St.0+450.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-135-A	20-Oct-13	20-Oct-13	Excavation for box culvert wing wall at outlet (alignment) Location: at St. 0+900 RHS.	IRD/BV	23-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-136-A	21-Oct-13	21-Oct-13	Casting concrete B250 for step barrier. Location: from St.2+000 to St.2+060 LHS	IRD/BV	22-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-137-A	21-Oct-13	21-Oct-13	Casting concrete blinding B150 for box culvert wing wall at outlet. Location: at St. 0+900 RHS.	IRD/BV	22-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-138-A	21-Oct-13	21-Oct-13	Casting concrete B250 for head walls of 400 mm dia. Crossing pipe for simple access. Location: at St.1+880 RHS.	IRD/BV	22-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-138-B	29-Oct-13	29-Oct-13	Casting concrete B250 for head walls of 400 mm dia. Crossing pipe for simple access. Location: at St.1+880 RHS.	IRD/BV	30-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-139-A	21-Oct-13	21-Oct-13	Casting concrete backing for curbstone. Location: from St.1+120 to St.1+200 RHS	IRD/BV	22-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-140-A	21-Oct-13	21-Oct-13	Location of electrical wooden poles. Location: from St.0+000 to St.0+860.	IRD/BV	22-Oct-2013	Make Corrections Noted		
IR-13-02-KFD-141-A	22-Oct-13	22-Oct-13	Casting B250 concrete for barriers. Location: from St.0+450 to St.0+500.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-142-A	22-Oct-13	22-Oct-13	Casting B250 concrete for step barriers. Location: from St.2+000 to St.2+060 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-143-A	23-Oct-13	23-Oct-13	Casting B250 concrete for step barriers. Location: from St.1+980 to St.2+000 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 4 Kafr Al Deek Deir Ghassaneh Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFD-144-A	23-Oct-13	23-Oct-13	Casting B250 concrete for barriers. Location: from St.0+450 to St.0+500 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-145-A	23-Oct-13	23-Oct-13	Casting B250 concrete for wing wall footing-box culvert outlet. Location: at St.0+900 RHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-146-A	24-Oct-13	24-Oct-13	Casting B250 concrete for box culvert slab. Location: at St.0+900 .	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-147-A	24-Oct-13	24-Oct-13	Installed 2" steel water pipe, warning tape, and backfill with single size. Location: from St.0+300 to St.0+600	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-148-A	24-Oct-13	24-Oct-13	Casting B250 concrete for step barrier. Location: from St.1+960 to St.1+980 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-149-A	24-Oct-13	24-Oct-13	Casting B250 concrete for head walls of crossing pipe slab. Location: at St.2+620 RHS	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-150-A	24-Oct-13	24-Oct-13	Installing curbstone (level & alignment). Location: from ST.0+280 to St.0+355 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-151-A	24-Oct-13	26-Oct-13	Casting B250 concrete for sidewalk. Location: from St.0+000 to St.0+300 LHS.	IRD/BV	27-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-151-B	31-Oct-13	2-Nov-13	Casting B250 concrete for sidewalk. Location: from St.0+000 to St.0+290 LHS.	IRD/BV				
IR-13-02-KFD-152-A	24-Oct-13	26-Oct-13	Casting B250 concrete for gravity wall parapet. Location: from St.0+250 to St.0+310 LHS.	IRD/BV	27-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-152-B	28-Oct-13	28-Oct-13	Casting B250 concrete for gravity wall parapet. Location: from St.0+250 to St.0+310 LHS.	IRD/BV	30-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-153-A	24-Oct-13	26-Oct-13	Base course second layer (level & alignment). Location: from St.0+000 to St.0+300.	IRD/BV	27-Oct-2013	Amend - Resubmit		
IR-13-02-KFD-154-A	24-Oct-13	26-Oct-13	Installing 2" water pipe, warning tape, and backfill with single size. Location: from St.0+600 to St.0+830 RHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-155-A	24-Oct-13	26-Oct-13	Base course second layer (level & alignment). Location: from St.1+080 to St.1+200.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-156-A	24-Oct-13	26-Oct-13	Casting B250 concrete for step barrier. Location: from St.1+960 to St.1+980 LHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-157-A	24-Oct-13	26-Oct-13	Casting B250 concrete for crossing pipe head wall at simple access. Location: at St.2+620 RHS.	IRD/BV	27-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-157-B	29-Oct-13	29-Oct-13	Casting B250 concrete for crossing pipe head wall at simple access. Location: at St.2+620 RHS.	IRD/BV	30-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-158-A	28-Oct-13	28-Oct-13	Casting B250 concrete for step barriers. Location: from St.1+880 to St.1+920 LHS.	IRD/BV	28-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-159-A	29-Oct-13	29-Oct-13	Steel for side slope ditches prior casting B250 concrete. Location: from St.2+540 to St.2+820 RHS.	IRD/BV	30-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-160-A	29-Oct-13	29-Oct-13	Casting B250 concrete for step barriers. Location: from St.1+840 to St.1+880 LHS.	IRD/BV	30-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-161-A	29-Oct-13	29-Oct-13	Spraying MC prior to asphalt work. Location: from St.1+080 to St.1+550.	IRD/BV	30-Oct-2013	Amend - Resubmit		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 4 Kafr Al Deek Deir Ghassaneh Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFD-161-B	31-Oct-13	31-Oct-13	Spraying MC prior to asphalt work. Location: from St.1+080 to St.1+550.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-162-A	30-Oct-13	30-Oct-13	Casting B250 concrete for box culvert outlet wing wall-part # 01. Location: at St.0+900 RHS.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-163-A	30-Oct-13	30-Oct-13	Casting B250 concrete for step barriers. Location: from St.1+780 to St.1+840 LHS.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-164-A	31-Oct-13	31-Oct-13	Casting B250 concrete for box culvert wing wall at outlet #02. Location: at St.0+900 RHS.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-165-A	31-Oct-13	31-Oct-13	Casting B250 concrete for side slope ditch. Location: from St.2+540 to St.2+640 RHS.	IRD/BV	31-Oct-2013	No Exceptions Noted		
IR-13-02-KFD-166-A	31-Oct-13	2-Nov-13	Casting B250 concrete for step barrier. Location: from St.1+740 to St.1+780 LHS.	IRD/BV				
IR-13-02-KFD-167-A	31-Oct-13	2-Nov-13	Base course first layer (level & alignment). Location: from St.0+350 to St.0+450.	IRD/BV				



KFD 19.6 Submittals Log

Submittal Categories		Submittal Classification		Identifiers					Resubmittal Alpha Identifier					Submittal Disposition / Color Coding						
PD	PRODUCT DATA	PCS	Preconstruction	MRN : Task Order No 02 Identifier					First Submittal SUB-02.MRN-001.A					<table border="1"> <tr><td>A - No Exceptions Noted</td></tr> <tr><td>B - Make Corrections Noted</td></tr> <tr><td>C - Amend and Resubmit</td></tr> <tr><td>D - Rejected- Resubmit</td></tr> <tr><td>E - Review Not Required</td></tr> <tr><td>Submitted Pending Response</td></tr> </table>	A - No Exceptions Noted	B - Make Corrections Noted	C - Amend and Resubmit	D - Rejected- Resubmit	E - Review Not Required	Submitted Pending Response
A - No Exceptions Noted																				
B - Make Corrections Noted																				
C - Amend and Resubmit																				
D - Rejected- Resubmit																				
E - Review Not Required																				
Submitted Pending Response																				
SD	SHOP DRAWINGS	CONS	Construction	JEN : Project 1 Identifier					First RE-Submittal SUB-02.MRN-001.B											
AD	ADMINISTRATIVE/OTHER	PSTS	Post construction	ZAB : Project 2 Identifier					Second Resubmittal SUB-02.MRN-001.C											
TR	TEST REPORT			MIR : Project 3 Identifier																
SCH	SCHEDULE			KFD : Project 4 Identifier																
RPT	REPORT			KFR : Project 5 Identifier																
SMP	SAMPLE																			
CO	COMPLETION & CLOSEOUT																			
MAT	MATERIAL																			

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-KFD-165-A	ShopDrawing for boundary wall from st.1+010 to st.1+040 RHS		SD	CONS	SUB	KFD		MOB	B	N.A.		2-Oct-13		23-Oct-13	6-Oct-13	4	B	
SUB-13-00002-KFD-170-A	Shop drawing (plan & cross-section) for proposed 2" steel water pipe- main line from St.0+300 to St.1+020 RHS.		PD	CONS	SUB	KFD		MOB	A	N.A.		9-Oct-13		30-Oct-13	13-Oct-13	4	B	
SUB-13-00002-KFD-174-A	Shop drawing (plan & typical sections) for guard rail from St.2+280 to St.2+800 LHS.		PD	CONS	SUB	KFD		MOB	A	N.A.		10-Oct-13		31-Oct-13	13-Oct-13	3	B	
SUB-13-00002-KFD-176-A	Shop drawing for low voltage power line from St.0+000 to st.1+200		SD	CONS	SUB	KFD		MOB	A	N.A.		13-Oct-13		3-Nov-13	20-Oct-13	7	C	



KFD 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
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No Request's for Information were issued during this current reporting period (From October 1 to October 31 2013)



KFD 19.8 Variation Order Request Log

Variation Order Request /VOR Log

Kafr Al Deek Deir Ghassaneh Road.

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			

There are no VOR's submitted during this current reporting period (From October 1 to October 31 2013)



KFD 19.9 Employment Generated Data

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. AID-294-I-00-12-00003
TASK ORDER NO. AID-294-TO-13-00002
Multiple Roads North-MRN

Temporay Job Days Report

Task Order Name: Multiple Roads North-MRN
Sub-project or Activity Name: Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD
CONTRACTOR: IRD
SUBCONTRACTOR(s): Technical Group Company for General Contracting

DATE	Site Staff Job Days **																	Man-days*					
	Worker/Classification (Hours)																	Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other	
	Management				Engineers				Skilled labor			Unskilled labor		Other									
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc..	PCO	Scheduler Engineer	Site Engineer	Office Engineer	Quality Control Engineer	Superintendent	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Quantity & Land Surveyor	Safety Officer	Dump Truck Driver	Security (Guard)					
October 1, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	104	16	160	16	6			1.6	2.2	27	22	2.75
October 2, 2013	1.6	1.6	1.6	8	1.6			8	8	8	96	104	16	160	16	6			1.6	2.2	26	22	2.75
October 3, 2013	1.6	1.6	1.6	8	1.6			8	8	8	96	104	16	160	16	6			1.6	2.2	26	22	2.75
October 4, 2013																			0	0	0	0	0
October 5, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	96	16	160	8	6			1.6	2.2	26	22	1.75
October 6, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	96	16	160	8	6			1.6	2.2	26	22	1.75
October 7, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	112	16	160	8	6			1.6	2.2	28	22	1.75
October 8, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	128	16	160	8	6			1.6	2.2	30	22	1.75
October 9, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	112	16	160	8	6			1.6	2.2	28	22	1.75
October 10, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	96	16	160	0	6			1.6	2.2	26	22	0.75
October 11, 2013	1.6	1.6	1.6	8	1.6					8	24	8	16	56		4			1.6	0.2	5	9	0.5
October 12, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	128	16	160		6			1.6	2.2	30	22	0.75
October 13, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	152	16	176		8			1.6	2.2	33	24	1
October 14, 2013																			0	0	0	0	0
October 15, 2013																			0	0	0	0	0
October 16, 2013																			0	0	0	0	0
October 17, 2013																			0	0	0	0	0
October 18, 2013																			0	0	0	0	0
October 19, 2013	1.6	1.6	1.6	8	1.6			8	8	16	64	88	16	144	16	8			1.6	2.2	21	20	3
October 20, 2013	1.6	1.6	1.6	8	1.6			8	8	16	64	72	16	128	16	8			1.6	2.2	19	18	3
October 21, 2013	1.6	1.6	1.6	8	1.6			8	8	16	64	96	16	176	16	8			1.6	2.2	22	24	3
October 22, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	96	16	192	16	8			1.6	2.2	26	26	3
October 23, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	96	16	192	16	8			1.6	2.2	26	26	3
October 24, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	104	16	192	16	8			1.6	2.2	27	26	3
October 25, 2013																			0	0	0	0	0
October 26, 2013	1.6	1.6	1.6	8	1.6				8	16	16	40	16	48	16	8			1.6	1.2	9	8	3
October 27, 2013	1.6	1.6	1.6	8	1.6			8	8	16	48	48	16	144	16	8			1.6	2.2	14	20	3
October 28, 2013	1.6	1.6	1.6	8	1.6			8	8	16	48	80	16	144	16	8			1.6	2.2	18	20	3
October 29, 2013	1.6	1.6	1.6	8	1.6			8	8	16	96	80	16	144	16	8			1.6	2.2	24	20	3
October 30, 2013	1.6	1.6	1.6	8	1.6			8	8	8	64	104	16	96	16	8			1.6	2.2	22	14	3
October 31, 2013	1.6	1.6	1.6	8	1.6			8	8	16	64	176	16	128	16	8			1.6	2.2	32	18	3
Total of Month	38.4	38.4	38.4	192	38.4	0	0	176	184	352	1896	2320	384	3560	280	168	0	0	38.4	49.8	571	493	56

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM INPII
 CONTRACT NO. AID-294-I-00-12-00003
 TASK ORDER NO. AID-294-TO-13-00002
 Multiple Roads North-MRN

Temporay Job Days Summary Report

Task Order Name: Multiple Roads North-MRN PERIOD FROM:
 Sub-project or Activity Name: Project 4- Kafr Al Deek Deir Ghassaneh Road-KFD PERIOD TO:
 CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	25	16	5	0	13	60	3	
May	2013	37	49	48	15	50	199	8	
June	2013	42	57	251	91	47	488	21	
July	2013	43	61	364	89	71	629	26	
August	2013	35	49	415	48	63	610	26	
September	2013	42	53	513	339	74	1020	43	
Total of FY 2013							3006	126.2857143	
October	2013	38	50	571	493	56	1208	51	
November	2013						0	0	
December	2013						0	0	
January	2014						0	0	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							1208	50.76470588	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

Note :

* No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)

** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.



Infrastructure Needs Program II (INP II)

**Task Order Contract No.: AID - 294 - TO - 13 - 00002
MULTIPLE ROADS NORTH (MRN)**

**Construction Monthly Progress Report
Reporting Period: October 01- October 31, 2013**

Project 5- Kafr Rai Al Rama Ajja HWY60 Road-KFR

Prime Contractor:
International Relief and Development, Inc. (IRD)

Subcontractor:
Brothers Company for Contracting

5. Attachments

- KFR 19.1 Updated Schedule- Roll-up and One Month Look Ahead**
- KFR 19.2 “S” Curve**
- KFR 19.3 Site Memos Log**
- KFR 19.4 Material or Equipment Delivered to Site**
- KFR 19.5 Inspection Requests Log**
- KFR 19.6 Submittals Log**
- KFR 19.7 Requests for Information Log**
- KFR 19.8 Variation Order Request Log**
- KFR 19.9 Employment Generated Data**



**KFR 19.1 Updated Schedule – Roll-Up
And One Month Look Ahead**

**ROADS-294-13-00002 Kfr Rai Al Rama Ajja
HWY 60 Road**

**October 2013 - Updated CPM Schedule
Roll Up Schedule**

31-October-2013

Activity ID	Activity Name	Original Duration	Actual Duration	Actual Total Cost	Actual Start	Actual Finish	Early Start	Early Finish	Total Float	Qtr 2, 2013			Qtr 3, 2013			Qtr 4, 2013			Qtr 1, 2014			2, 2014	
										Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
Total		221	172	\$1,852,307.50	09-Apr-13		30-Sep-13	08-Jan-14	0	08-Jan-14, Total													
ROADS-294-13-00002 Kfr Rai Al Rama Ajja HWY 60 Road		221	172	\$1,852,307.50	09-Apr-13		30-Sep-13	08-Jan-14	0	08-Jan-14, ROADS-294-13-00002 Kfr Rai Al Rama Ajja HWY 60 Road													
General		221	139	\$0.00	09-Apr-13		19-Nov-13	08-Jan-14	0	08-Jan-14, General													
General Milestones		221	0	\$0.00	09-Apr-13		08-Jan-14	08-Jan-14	0	08-Jan-14, General Milestones													
Intermediate Milestones		165	101	\$0.00	25-May-13		19-Nov-13	03-Dec-13	18	03-Dec-13, Intermediate Milestones													
Coordination with Local Authorities Prior to Execution Phase (Auth.&Eng. Approv)		20	20	\$0.00	09-Apr-13	02-May-13				02-May-13 A, Coordination with Local Authorities Prior to Execution Phase													
Mobilization		6	21	\$93,228.23	30-Apr-13	26-May-13				26-May-13 A, Mobilization													
Submittals		215	119	\$0.00	09-Apr-13		26-Dec-13	02-Jan-14	5	02-Jan-14, Submittals													
Preconstruction Submittals		27	58	\$0.00	09-Apr-13	18-Jun-13				18-Jun-13 A, Preconstruction Submittals													
Post Construction Submittals		7	0	\$0.00			26-Dec-13	02-Jan-14	5	02-Jan-14, Post Construction Submittals													
Construction Submittals		107	117	\$0.00	11-Apr-13	08-Sep-13				08-Sep-13 A, Construction Submittals													
Material Submittal & Approval		99	113	\$0.00	11-Apr-13	02-Sep-13				02-Sep-13 A, Material Submittal & Approval													
Shopdrawing Submittals & Approval		103	103	\$0.00	28-Apr-13	08-Sep-13				08-Sep-13 A, Shopdrawing Submittals & Approval													
General Requirements		23	23	\$0.00	23-Apr-13	20-May-13				20-May-13 A, General Requirements													
Execution		169	134	\$1,759,079.27	25-May-13		30-Sep-13	23-Dec-13	13	23-Dec-13, Execution													
PHASE I		101	101	\$1,106,567.54	25-May-13	30-Sep-13				30-Sep-13 A, PHASE I													
From (St.2+640 to St.5+440)		101	101	\$1,106,567.54	25-May-13	30-Sep-13				30-Sep-13 A, From (St.2+640 to St.5+440)													
Excavation and Earth Works		26	47	\$108,900.00	29-May-13	29-Jul-13				29-Jul-13 A, Excavation and Earth Works													
Under Ground Utilities Works		22	22	\$0.00	25-May-13	19-Jun-13				19-Jun-13 A, Under Ground Utilities Works													
Stone Boulder Works		14	22	\$113,605.80	31-Jul-13	31-Aug-13				31-Aug-13 A, Stone Boulder Works													
Topping Layer and Base Course Works		48	59	\$375,320.00	05-Jun-13	25-Aug-13				25-Aug-13 A, Topping Layer and Base Course Works													
Stones Wall Works		10	31	\$168,721.44	18-Jul-13	01-Sep-13				01-Sep-13 A, Stones Wall Works													
Curb Stone Works		20	32	\$109,232.30	06-Jul-13	22-Aug-13				22-Aug-13 A, Curb Stone Works													
Asphalt Works		22	31	\$230,788.00	26-Aug-13	30-Sep-13				30-Sep-13 A, Asphalt Works													
PHASE II		60	66	\$147,926.06	25-Aug-13		30-Sep-13	19-Nov-13	42	25-Nov-13, PHASE II													
From (St.0+000 to St.2+640)		60	66	\$147,926.06	25-Aug-13		30-Sep-13	19-Nov-13	42	25-Nov-13, From (St.0+000 to St.2+640)													
Excavation and Earth Works		20	36	\$30,250.00	25-Aug-13	05-Oct-13				05-Oct-13 A, Excavation and Earth Works													
Pipe Culverts,Storm Water Pipes & Manholes Installation		12	12	\$64,746.66	30-Sep-13	13-Oct-13				13-Oct-13 A, Pipe Culverts,Storm Water Pipes & Manholes Installation													
Under Ground Utilities Works		25	25	\$0.00	16-Sep-13	20-Oct-13				20-Oct-13 A, Under Ground Utilities Works													
Stones Boulder Works		25	25	\$49,518.00	17-Sep-13	21-Oct-13				21-Oct-13 A, Stones Boulder Works													
Sub-Base and Base Course Works		39	29	\$0.00	07-Oct-13		30-Sep-13	06-Oct-13	76	25-Nov-13, Sub-Base and Base Course Works													
Stones Wall Works		18	10	\$0.00	27-Oct-13		30-Sep-13	09-Oct-13	24	17-Nov-13, Stones Wall Works													
Curb Stone Works		8	8	\$3,411.40	02-Oct-13	10-Oct-13				10-Oct-13 A, Curb Stone Works													
Asphalt Works		7	0	\$0.00			12-Nov-13	19-Nov-13	13	19-Nov-13, Asphalt Works													
PHASE III		25	0	\$0.00			19-Nov-13	17-Dec-13	0	17-Dec-13, PHASE III													
Milling & Overlay Up to Engineer Request		11	0	\$0.00			20-Nov-13	02-Dec-13	13	02-Dec-13, Milling & Overlay Up to Engineer Request													
Earth Ditches Prep. & Installation of Geo Cell		7	0	\$0.00			23-Nov-13	30-Nov-13	15	30-Nov-13, Earth Ditches Prep. & Installation of Geo Cell													
Interlock Tiles		6	0	\$0.00			26-Nov-13	02-Dec-13	11	02-Dec-13, Interlock Tiles													
Concrete Ditches		25	0	\$0.00			19-Nov-13	17-Dec-13	0	17-Dec-13, Concrete Ditches													
PHASE IV		17	0	\$0.00			04-Dec-13	23-Dec-13	0	23-Dec-13, PHASE IV													
Road From (St.0+420 to St.3+700)		17	0	\$0.00			04-Dec-13	23-Dec-13	0	23-Dec-13, Road From (St.0+420 to St.3+700)													
Road Furniture & Accessories		17	0	\$0.00			04-Dec-13	23-Dec-13	0	23-Dec-13, Road Furniture & Accessories													
VO2		33	31	\$504,585.67	21-Sep-13		01-Oct-13	11-Nov-13	0	11-Nov-13, VO2													
Proposed new water pipe lines		32	22	\$97,266.67	01-Oct-13		01-Oct-13	11-Nov-13	0	11-Nov-13, Proposed new water pipe lines													
Ajja Entrance		16	24	\$407,319.00	21-Sep-13	22-Oct-13				22-Oct-13 A, Ajja Entrance													
Demobilization,Close Out&Handing Over		14	0	\$0.00			24-Dec-13	08-Jan-14	0	08-Jan-14, Demobilization,Close Out&Handing Over													

(New Bar)
 Remaining Work
◆ Milestone
◆ Milestone
 Actual Work
 Critical Remaining Work
 Summary



Date	Revision	Checked	Approved
31-Oct-13	Sr.Planning Eng.M. AbuSha...	CM/Deputy Prog.-lv...	Naim Mani-Prog Direc...

KFR 19.2 “S” Curves



INTERNATIONAL RELIEF AND DEVELOPMENT, IRD

USAID-INFRASTRUCTURE NEEDS PROGRAM (INP)

TO .No.2

USAID Order # 294-TO-13-00002

Kafr Rai Al Rama Ajja HWY60 Road

New Total Contract Value Less Day Work:

Total Contract Value Less Day Work:

NTP (Notice to Proceed)

New Duration of Contract:

New Duration of Contract:

Duration of Contract:

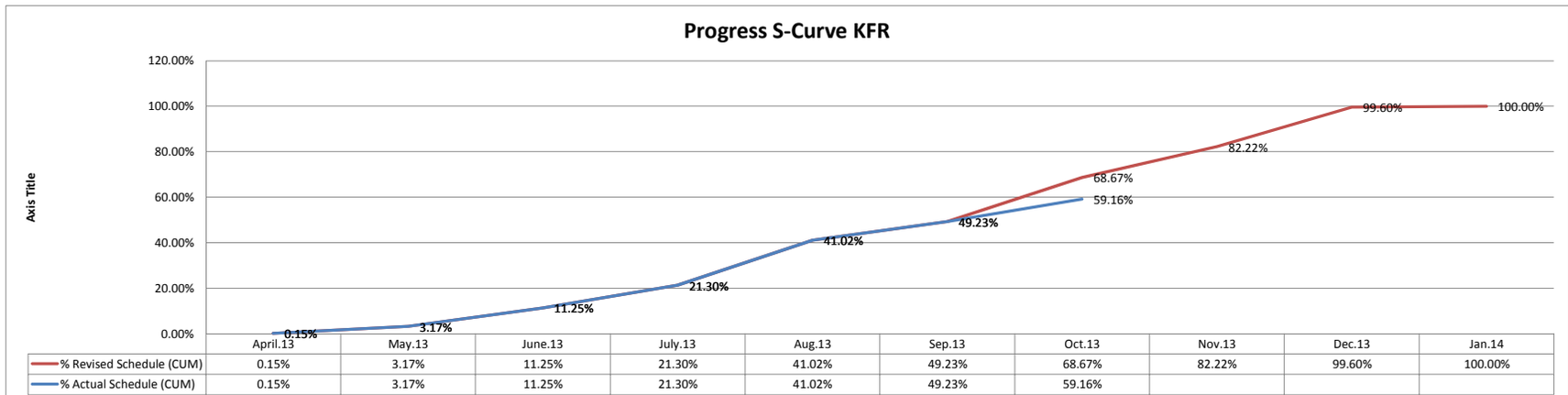
Completion Date:

Data Date:

USD
\$2,447,241.09
\$2,948,696.59
9-Apr-13
240 Calender Days
275 Calender Days
8-Jan-14
4-Dec-13
31-Oct-13

PROGRESS S-CURVE & CASH FLOW SCHEDULE

	April.13	May.13	June.13	Q1 811,181.81 July.13	Aug.13	Sep.13	Q2 1,229,799.94 Oct.13	Nov.13	Dec.13	Jan.14	TOTAL
Revised Schedule Value (Updated)	\$4,439.44	\$89,049.01	\$238,258.74	\$296,457.45	\$581,271.14	\$242,290.21	\$573,091.38	\$399,679.00	\$512,506.69	\$11,653.53	\$2,948,696.59
Revised Schedule Value (CUM)	\$4,439.44	\$93,488.45	\$331,747.19	\$628,204.64	\$1,209,475.78	\$1,451,765.99	\$2,024,857.37	\$2,424,536.37	\$2,937,043.06	\$2,948,696.59	\$2,948,696.59
Actual Schedule Value (Updated)							\$292,682.91				
Actual Schedule Value (CUM)							\$1,744,448.90				
% Revised Schedule	0.15%	3.02%	8.08%	10.05%	19.71%	8.22%	19.44%	13.55%	17.38%	0.40%	100.00%
% Revised Schedule (CUM)	0.15%	3.17%	11.25%	21.30%	41.02%	49.23%	68.67%	82.22%	99.60%	100.00%	100.00%
% Actual Schedule							9.93%				
% Actual Schedule (CUM)							59.16%				





KFR 19.3 Site Memos Log



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Rai Al Rama Ajja HW60 Road

Incoming Memoranda from Engineer to CONTRACTOR (EC) Log

Number	Description/Subject	Date Received	Response Date	Comments		
SM-13-02-KFR-E-C-30	<p>Quality of Stone Boulders at Project 05- KFR, The boulders overall finish quality observed in project 5-KFR (from sta. 0+560 to sta. 0+625 RHS) is unacceptable. Some of the installed pieces have irregular shape and some pieces are broken, which affect the final view of the boulder wall, moreover, some of installed pieces aren't embedded into the NGL to the required depth, IRD is requested to take correction action prior continuing the remaining segments.</p>	10/8/2013				



Infrastructure Needs Program II- INP II

Task Order: AID-294-I-00-12-00003

Project: Kafr Rai Al Rama Ajja HW60 Road

Memoranda from CONTRACTOR to Engineer (CE) Log

Number	Description/Subject	Date Received	Response Date	Comments		
SM-13-02-KFR-C-E-005	<p>Quality of stone boulders at project 05-KFR, Kindly find below IRD remedy action for the stone boulders in KFR project as per your request, upon your 'SM-KFR-EC-30'.</p> <p>The below remedy plan based on the joint visit between BV, IRD, and IRD Subcontractor engineers for KFR project.</p> <ul style="list-style-type: none"> • For Irregular shape - It will be drilled and well-shaped; the stone boulders can be installed with best view with minimum cavities between boulders. • For Broken stone boulders - The broken stone boulders will be taken out of the project • The New Boulders - All New stone boulders will be in proper shape. 	10/20/2013				



KFR 19.4 Material and Equipment Delivered to Site Log

Material Log

Task Order: AID - 294 - TO - 13- 00002
 Project: **Kafr Rai Al Rama Ajja HW60 Road**

No.	Date	Item	Description	QTY	Location
1	1/10/2013	Concrete	B150	5.5m3	3+180 to 3+260 RHS
		Rock fill		850m3	0+280-0+400 (Additional work)
2	3/10/2013	Concrete	B250	23 m3	R.W 0+000 – 0+18.5 RHS.
3	6/10/2013	Concrete	B250	33 m3	0+026-0+046/0+129-0+140 RHS
4	7/10/2013	Concrete	B 150	6m3	3+200 – 3+280 LHS
5	8/10/2013	Concrete	B 150	6m3	2+800-3+440
		Concrete	B250	14m3	0+107-0+155 RHS
6	11/10/2013	Rock fill		500m3	0+060 to 0+200 (Ajja Intersection)
7	12/10/2013	Rock fill		600m3	0+060 to 0+300 (Ajja Intersection)
		Concrete	B250	28m3	1+260 – 1+320 RHS
8	13/10/2013	Rock fill		200m3	0+060 to 0+300 (Ajja Intersection)
		Concrete	B250	10m3	
9	19/10/2013	Topping		350m3	0+300 to 0+600 (Ajja Intersection)
10	20/10/2013	Curb stone		815m	@ Sta. 5+060 LHS
		Steel		3 ton	@ Sta. 0+020 & Sta. 1+300 RHS
11	21/10/2013	steel water pipe	4"	1296m	@ Sta. 0+900 LHS
		Concrete	B250	12 m3	@ Sta. 0+120 RHS
12	22/10/2013	Rock fill		450 m3	0+000-0+060 Ajja Entrance
13	23/10/2013	steel water pipe	4"	1020m	@ Sta. 0+080 RHS
		Pipe fittings	4"		
14	26/10/2013	Concrete	B250	63m3	1+260-1+320 RHS
15	27/10/2013	Concrete	B250	20 cub m	RW Sta 0+008 – 0+020 & 0+030 – 0+040 RHS
		Concrete	B150	8.5 cub m	s. wall coping 2+800-3+100
		Topping	Mobile crusher made	200 cub m	Sta 0+000 – 0+180 Ajja
16	28/10/2013	B.C	20cm	750 cub m	Sta 0+300 – 0+600 Ajja Entrance
		Geotextile	400g	9600 m2	Sta. 0+140 Ajja Entrance
17	29/10/2013	B.C	20cm	600 cub m	Sta 0+100 – 0+300 Ajja Entrance
18	30/10/2014	B.C	20cm	500 cub m	Sta 0+000 – 0+200 Ajja Entrance

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
1	1/10/2013	Wheel Loader M950G,Y B 2002	1	8	
2		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
3		Grader M G12 Y B,2000	1	2	
4		Steel Roller M HAMM, Y B 2007	1	2	
5		Plate compactor			1
6		Hand Roller			1
7		JCB 1996	1	8	
8		Asphalt Cutter			1
9		Water Tank Y B 1982	1	2	
10		Chain Excavator (Fiat Hacha 1999)	2	8	
11		Bob Cat (2000)			
12	2/10/2013	Wheel Loader M950G,Y B 2002	1	8	
13		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
14		Grader M G12 Y B,2000	1	8	
15		Steel Roller M HAMM, Y B 2007	1	8	
16		Plate compactor			1
17		Hand Roller			1
18		JCB 1996	2	8	
19		Asphalt Cutter			1
20		Water Tank Y B 1982	1	8	
21		Chain Excavator (Fiat Hacha 1999)	2	8	
22		Bob Cat (2000)			
23	3/10/2013	Wheel Loader M950G,Y B 2002	1	8	
24		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
25		Grader M G12 Y B,2000	1	8	
26		Steel Roller M HAMM, Y B 2007	1	8	
27		Plate compactor			1
28		Hand Roller			1
29		JCB 1996	2	8	
30		Asphalt Cutter			1
31		Water Tank Y B 1982	1	8	
32		Chain Excavator (Fiat Hacha 1999)	1+1	8	1
33		Bob Cat (2000)			
34		Wheel Loader M950G,Y B 2002	1	8	
35		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
36		Grader M G12 Y B,2000	1	8	
37		Steel Roller M HAMM, Y B 2007	1	8	

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
38	5/10/2013	Plate compactor			1
39		Hand Roller			1
40		JCB 1996	2	8	
41		Asphalt Cutter			1
42		Water Tank Y B 1982	1	8	
43		Chain Excavator (Fiat Hacha 1999)	1+1	8	1
44		Bob Cat (2000)			
45	6/10/2013	Wheel Loader M950G,Y B 2002	1	8	
46		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
47		Grader M G12 Y B,2000			1
48		Steel Roller M HAMM, Y B 2007			1
49		Plate compactor			1
50		Hand Roller			1
51		JCB 1996	2	8	
52		Asphalt Cutter			1
53		Water Tank Y B 1982	1	8	
54		Chain Excavator (Fiat Hacha 1999)	1	2	
55	Bob Cat (2000)				
56	7/10/2013	Wheel Loader M950G,Y B 2002	1	8	
57		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
58		Grader M G12 Y B,2000			1
59		Steel Roller M HAMM, Y B 2007	1	2	
60		Plate compactor			1
61		Hand Roller			1
62		JCB 1996	2	8	
63		Asphalt Cutter			1
64		Water Tank Y B 1982	1	8	
65		Chain Excavator (Fiat Hacha 1999)	1	6	
66	Bob Cat (2000)				
67	8/10/2013	Wheel Loader M950G,Y B 2002	1	8	
68		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
69		Grader M G12 Y B,2000			1
70		Steel Roller M HAMM, Y B 2007			1
71		Plate compactor			1
72		Hand Roller			1
73		JCB 1996	2	8	
74		Asphalt Cutter			1

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
75	9/10/2013	Water Tank Y B 1982	1	8	
76		Chain Excavator (Fiat Hacha 1999)	1	8	
77		Bob Cat (2000)			
78		Mobile Crusher	1	8	
79		Wheel Loader M950G,Y B 2002	1	8	
80		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
81		Grader M G12 Y B,2000			1
82		Steel Roller M HAMM, Y B 2007			1
83		Plate compactor			1
84		Hand Roller			1
85		JCB 1996	1	8	
86		Asphalt Cutter			1
87		Water Tank Y B 1982	1	8	
88		Chain Excavator (Fiat Hacha 1999)	2	8	
89	Bob Cat (2000)				
90	Mobile Crusher	1	8		
91	10/10/2013	Wheel Loader M950G,Y B 2002	1	14	
92		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	14	
93		Grader M G12 Y B,2000	1	14	
94		Steel Roller M HAMM, Y B 2007	1	14	
95		Plate compactor			1
96		Hand Roller			1
97		JCB 1996	1	14	
98		Asphalt Cutter			1
99		Water Tank Y B 1982	1	14	
100		Chain Excavator (Fiat Hacha 1999)	2	10	
101		Bob Cat (2000)			
102		Mobile Crusher	1	10	
103	11/10/2013	Wheel Loader M950G,Y B 2002	1	8	
104		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
105		Grader M G12 Y B,2000			1
106		Steel Roller M HAMM, Y B 2007			1
107		Plate compactor			1
108		Hand Roller			1
109		JCB 1996	1	8	
110		Asphalt Cutter			1
111		Water Tank Y B 1982	1	8	

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
112	12/10/2013	Chain Excavator (Fiat Hatcha 1999)	1	8	
113		Bob Cat (2000)			
114		Mobile Crusher			1
115		Wheel Loader M950G,Y B 2002	1	8	
116		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
117		Grader M G12 Y B,2000	1	8	
118		Steel Roller M HAMM, Y B 2007	1	8	
119		Plate compactor			1
120		Hand Roller			1
121		JCB 1996	1	8	
122		Asphalt Cutter			1
123		Water Tank Y B 1982	1	8	
124		Chain Excavator (Fiat Hatcha 1999)	3	8	
125		Bob Cat (2000)			
126	Mobile Crusher	1	8		
127	13/10/2013	Wheel Loader M950G,Y B 2002	1	8	
128		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
129		Grader M G12 Y B,2000	1	8	
130		Steel Roller M HAMM, Y B 2007	1	8	
131		Plate compactor			1
132		Hand Roller			1
133		JCB 1996	1	8	
134		Asphalt Cutter			1
135		Water Tank Y B 1982	1	8	
136		Chain Excavator (Fiat Hatcha 1999)	3+1	8	1
137		Bob Cat (2000)			
138		Mobile Crusher	1	8	
139	19/10/2013	Wheel Loader M950G,Y B 2002	1	8	
140		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
141		Grader M G12 Y B,2000	1	8	
142		Steel Roller M HAMM, Y B 2007	1	8	
143		Plate compactor			1
144		Hand Roller			1
145		JCB 1996	1	8	
146		Asphalt Cutter			1
147		Water Tank Y B 1982	1	8	
148		Chain Excavator (Fiat Hatcha 1999)	1+2	8	2

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle	
149		Bob Cat (2000)				
150		Mobile Crusher			1	
151	20/10/2013	Wheel Loader M950G,Y B 2002	1	8		
152		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 200	2	8		
153		Grader M G12 Y B,2000	1	8		
154		Steel Roller M HAMM, Y B 2007	1	8		
155		Plate compactor				1
156		Hand Roller				1
157		JCB 1996	1	8		
158		Asphalt Cutter				1
159		Water Tank Y B 1982	1	8		
160		Chain Excavator (Fiat Hacha 1999)	2+1	8		1
161		Bob Cat (2000)				
162		Mobile Crusher	1	8		
163		21/10/2013	Wheel Loader M950G,Y B 2002	1	8	
164	Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 200		3	8		
165	Grader M G12 Y B,2000		1	8		
166	Steel Roller M HAMM, Y B 2007		1	8		
167	Plate compactor					1
168	Hand Roller					1
169	JCB 1996		1	8		
170	Asphalt Cutter					1
171	Water Tank Y B 1982		1	8		
172	Chain Excavator (Fiat Hacha 1999)		2+1	8		1
173	Bob Cat (2000)					
174	Mobile Crusher		1	8		
175	Air compressor		1	1		
176	22/10/2013	Wheel Loader M950G,Y B 2002	1	8		
177		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 200	3	8		
178		Grader M G12 Y B,2000	1	8		
179		Steel Roller M HAMM, Y B 2007	1	2		
180		Plate compactor				1
181		Hand Roller				1
182		JCB 1996	1	8		
183		Asphalt Cutter				1
184		Water Tank Y B 1982	1	8		
185		Chain Excavator (Fiat Hacha 1999)	3	8		

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
186		Bob Cat (2000)			
187		Mobile Crusher	1	8	
188		Air compressor	1	8	
189		Wheel Loader M950G,Y B 2002	1	8	
190		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
191		Grader M G12 Y B,2000	1	8	
192		Steel Roller M HAMM, Y B 2007	1	8	
193		Plate compactor			1
194		Hand Roller			1
195	23/10/2013	JCB 1996	3	8	
196		Asphalt Cutter			1
197		Water Tank Y B 1982	1	8	
198		Chain Excavator (Fiat Hatcher 1999)	2	8	
199		Bob Cat (2000)			
200		Mobile Crusher	1	8	
201		Air compressor	1	1	
202		Wheel Loader M950G,Y B 2002	1	8	
203		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
204		Grader M G12 Y B,2000	1	8	
205		Steel Roller M HAMM, Y B 2007	1	8	
206		Plate compactor			1
207		Hand Roller			1
208	24/10/2013	JCB 1996	3	8	
209		Asphalt Cutter			1
210		Water Tank Y B 1982	1	8	
211		Chain Excavator (Fiat Hatcher 1999)	2	8	
212		Bob Cat (2000)			
213		Mobile Crusher	1	8	
214		Air compressor			1
215		Wheel Loader M950G,Y B 2002	1	8	
216		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	2	8	
217		Grader M G12 Y B,2000	1	8	
218		Steel Roller M HAMM, Y B 2007			1
219		Plate compactor			1
220		Hand Roller			1
221	25/10/2013	JCB 1996			2
222		Asphalt Cutter			1

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle	
223	26/10/2013	Water Tank Y B 1982			1	
224		Chain Excavator (Fiat Hacha 1999)	1	8	1	
225		Bob Cat (2000)				
226		Mobile Crusher			1	
227		Air compressor			1	
228		Wheel Loader M950G,Y B 2002	1	8		
229		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8		
230		Grader M G12 Y B,2000	1	8		
231		Steel Roller M HAMM, Y B 2007	1	8		
232		Plate compactor			1	
233		Hand Roller			1	
234		JCB 1996	3	8		
235		Asphalt Cutter			1	
236		Water Tank Y B 1982	1	8		
237		Chain Excavator (Fiat Hacha 1999)	2	8		
238		Bob Cat (2000)				
239		Mobile Crusher	1	8		
240		Air compressor			1	
241		27/10/2013	Wheel Loader M950G,Y B 2002	1	8	
242			Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8	
243	Grader M G12 Y B,2000		1	8		
244	Steel Roller M HAMM, Y B 2007		1	8		
245	Plate compactor				1	
246	Hand Roller				1	
247	JCB 1996		3	8		
248	Asphalt Cutter				1	
249	Water Tank Y B 1982		1	8		
250	Chain Excavator (Fiat Hacha 1999)		3	8		
251	Bob Cat (2000)					
252	Mobile Crusher		1	8		
253	Air compressor				1	
254		Wheel Loader M950G,Y B 2002	1	8		
255		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	3	8		
256		Grader M G12 Y B,2000	1	8		
257		Steel Roller M HAMM, Y B 2007	1	8		
258		Plate compactor			1	
259		Hand Roller			1	

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
260	28/10/2013	JCB 1996	3	8	
261		Asphalt Cutter			1
262		Water Tank Y B 1982	1	8	
263		Chain Excavator (Fiat Hacha 1999)	2+1	8	1
264		Bob Cat (2000)			
265		Mobile Crusher	1	8	
266		Air compressor	1	8	
267	29/10/2013	Wheel Loader M950G,Y B 2002	2	8	
268		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	4	8	
269		Grader M G12 Y B,2000	1	8	
270		Steel Roller M HAMM, Y B 2007	1	8	
271		Plate compactor			1
272		Hand Roller	1	2	
273		JCB 1996	3	8	
274		Asphalt Cutter			1
275		Water Tank Y B 1982	1	8	
276		Chain Excavator (Fiat Hacha 1999)	2+1	8	1
277		Bob Cat (2000)			
278		Mobile Crusher	1	8	
279		Air compressor			1
280	30/10/2013	Wheel Loader M950G,Y B 2002	2	8	
281		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	4	8	
282		Grader M G12 Y B,2000	1	8	
283		Steel Roller M HAMM, Y B 2007	1	8	
284		Plate compactor			1
285		Hand Roller			1
286		JCB 1996	3	8	
287		Asphalt Cutter			1
288		Water Tank Y B 1982	1	8	
289		Chain Excavator (Fiat Hacha 1999)	2+1	8	1
290		Bob Cat (2000)			
291		Mobile Crusher	1	8	
292		Air compressor			1
293		Wheel Loader M950G,Y B 2002	2	8	
294		Dump Truck (16m3) Y B 2000, 1999, 2002, 2000, 2000	4	8	
295		Grader M G12 Y B,2000	1	8	
296		Steel Roller M HAMM, Y B 2007	1	8	

Equipment Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Kafr Rai Al Rama Ajja HW60 Road

No.	Date on Site	Description	Quantity in use	Hours	Quantity Idle
297	31/10/2013	Plate compactor			1
298		Hand Roller			1
299		JCB 1996	3	8	
300		Asphalt Cutter			1
301		Water Tank Y B 1982	1	8	
302		Chain Excavator (Fiat Hacha 1999)	2+1	8	1
303		Bob Cat (2000)			
304		Mobile Crusher	1	8	
305		Air compressor			1



KFR 19.5 Inspection Requests Log

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 5 Kafr Rai Al Rama Ajja HW60 Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFR-070-A	30-Sep-13	30-Sep-13	Base course second layer (level, compaction and C.I). Location:From Sta.2+680 to Sta.2+980.	IRD/BV	5-Oct-2013	Make Correction Noted		
IR-13-02-KFR-071-A	2-Oct-13	2-Oct-13	Subgrade layer (level, compaction and C.I). Location:From Sta.0+180 to Sta.0+460.	IRD/BV	3-Oct-2013	Make Correction Noted		
IR-13-02-KFR-072-A	2-Oct-13	2-Oct-13	Subgrade layer (level, compaction and C.I). Location:From Sta.0+840 to Sta.0+940	IRD/BV	3-Oct-2013	Make Correction Noted		
IR-13-02-KFR-073-A	2-Oct-13	2-Oct-13	Formwork, reinforcement & casting foundation of RW. Location:From Sta0+008 to Sta.0+029 RHS.	IRD/BV	3-Oct-2013	Make Correction Noted		
IR-13-02-KFR-074-A	2-Oct-13	2-Oct-13	Formwork, reinforcement for boundary wall. Location:From Sta0+107 to Sta.0+155 RHS.	IRD/BV	3-Oct-2013	Make Correction Noted		
IR-13-02-KFR-075-A	5-Oct-13	5-Oct-13	Subgrade layer under rockfill for additional work. Location:From Sta.0+200 to Sta.0+280.	IRD/BV	6-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-076-A	5-Oct-13	5-Oct-13	Formwork, reinforcement & casting B250 for foundation of RW. Location:From Sta.0+026 to Sta.0+046 RHS.	IRD/BV	8-Oct-2013	Make Correction Noted		
IR-13-02-KFR-077-A	7-Oct-13	7-Oct-13	Casting B250 for boundary wall. Location:Sta.0+107 to Sta.0+118 & Sta.0+129 to Sta.0+140 RHS.	IRD/BV	8-Oct-2013	Make Correction Noted		
IR-13-02-KFR-078-A	10-Oct-13	10-Oct-13	Subgrade layer under rockfill for additional work. Location:from Sta.0+000 to Sta.0+280 & from Sta.5+420 to Sta.5+433.	IRD/BV	12-Oct-2013	Amend-Resubmit	12-Oct-2013	Amend-Resubmit
IR-13-02-KFR-078-B	20-Oct-13	20-Oct-13	Subgrade layer under rockfill for additional work. Location:from Sta.0+014.5 to Sta.0+060.	IRD/BV	21-Oct-2013	Make Correction Noted		
IR-13-02-KFR-079-A	10-Oct-13	10-Oct-13	Formwork for blinding concrete for retaining wall footing. Location:from Sta.1+260 to Sta.1+320 RHS	IRD/BV	12-Oct-2013	Make Correction Noted		
IR-13-02-KFR-080-A	10-Oct-13	10-Oct-13	Base of stone boulders. Location:from Sta.0+740 to Sta.0+820.	IRD/BV	12-Oct-2013	Make Correction Noted		
IR-13-02-KFR-081-A	10-Oct-13	10-Oct-13	Formwork & reinforcement for wall of B.W. Location:from Sta.0+118to Sta.0+129 & from St. 0+130 to St. 0+155 RHS.	IRD/BV	12-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-081-B	20-Oct-13	20-Oct-13	Formwork & reinforcement for wall of B.W. Location:from Sta.0+118to Sta.0+129 & from St. 0+130 to St. 0+155 RHS.	IRD/BV	21-Oct-2013	Make Correction Noted		
IR-13-02-KFR-082-A	10-Oct-13	10-Oct-13	Rockfill layer. Location:from Sta.0+000 to Sta.0+600.	IRD/BV	13-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-082-B	20-Oct-13	20-Oct-13	Rockfill layer. Location:from Sta.0+060 to Sta.0+600.	IRD/BV	21-Oct-2013	Make Correction Noted		
IR-13-02-KFR-083-A	24-Oct-13	24-Oct-13	Formwork & reinforcement for the foundation of R.W. Location:from Sta.1+260 to Sta.1+320 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-084-A	24-Oct-13	26-Oct-13	Rockfill layer. Location:from Sta.0+000 to Sta.0+180 Ajja entrance.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-085-A	24-Oct-13	26-Oct-13	Topping layer. Location:from Sta.0+300 to Sta.0+600 Ajja entrance.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-086-A	26-Oct-13	26-Oct-13	Excavation for 4 " steel water pipe line. Location:from Sta.0+160 to Sta.0+490 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		

Inspection Request Log

Task Order: AID - 294 - TO - 13 - 00002
Project: Project 5 Kafr Rai Al Rama Ajja HW60 Road

No.	Request Date	Date Inspection Required	Description of Works Inspected	Sender/ Recipient	1st Inspection		2nd Inspection	
					Response Date	Grade	Response Date	Grade
IR-13-02-KFR-087-A	26-Oct-13	26-Oct-13	Bendding with single size under 4 " steel water pipe line. Location:from Sta.0+160 to Sta.0+490 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-088-A	26-Oct-13	26-Oct-13	Installing 4 " steel water pipe line. Location:from Sta.0+160 to Sta.0+490 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-089-A	26-Oct-13	26-Oct-13	Backfilling for 4 " steel water pipe line. Location:from Sta.0+160 to Sta.0+490 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-090-A	27-Oct-13	27-Oct-13	Excavation for 4" steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	28-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-090-B	31-Oct-13	2-Nov-13	Excavation for 4" steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	31-Oct-2013	No Exception Noted		
IR-13-02-KFR-091-A	27-Oct-13	27-Oct-13	Bendding with single size under 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	28-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-091-B	31-Oct-13	2-Nov-13	Bendding with single size under 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	31-Oct-2013	No Exception Noted		
IR-13-02-KFR-092-A	27-Oct-13	27-Oct-13	Installing 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	28-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-092-B	31-Oct-13	2-Nov-13	Installing 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	31-Oct-2013	No Exception Noted		
IR-13-02-KFR-093-A	27-Oct-13	27-Oct-13	Backfilling for 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	28-Oct-2013	Amend-Resubmit		
IR-13-02-KFR-093-B	31-Oct-13	2-Nov-13	Backfilling for 4 " steel water pipe line. Location:from Sta.0+000 to Sta.0+160.	IRD/BV	31-Oct-2013	No Exception Noted		
IR-13-02-KFR-094-A	27-Oct-13	27-Oct-13	Fixing reinforcement steel bar for the wall of R.W. Location:from Sta.0+046 to Sta.0+053 RHS.	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-095-A	27-Oct-13	27-Oct-13	Formwork & Casting for the wall of RW. Location:from Sta.0+008 to Sta.0+018 &Sta.0+030 to Sta.0+040 RHS	IRD/BV	27-Oct-2013	No Exception Noted		
IR-13-02-KFR-096-A	27-Oct-13	27-Oct-13	First row stone boulders. Location:from Sta.0+740 to Sta.0+800 RHS.	IRD/BV	28-Oct-2013	No Exception Noted		
IR-13-02-KFR-097-A	28-Oct-13	28-Oct-13	Second row stone boulders. Location:from Sta.0+740 to Sta.0+800 RHS.	IRD/BV	28-Oct-2013	No Exception Noted		
IR-13-02-KFR-098-A	28-Oct-13	28-Oct-13	Subgrade layer. Location:from Sta.0+960 to Sta.1+080.	IRD/BV	28-Oct-2013	No Exception Noted		
IR-13-02-KFR-099-A	28-Oct-13	28-Oct-13	10 cm topping layer over rockfill. Location:from Sta.0+000to Sta.0+300 Ajja entrance.	IRD/BV	30-Oct-2013	No Exception Noted		
IR-13-02-KFR-100-A	31-Oct-13	31-Oct-13	Formwork & Casting concrete B250 for the wall of RW. Location:from Sta.0+045 to Sta.0+053 RHS.	IRD/BV	31-Oct-2013	No Exception Noted		
IR-13-02-KFR-101-A	31-Oct-13	2-Nov-13	Subgrade layer. Location:from Sta.1+080 to Sta.1+240.	IRD/BV				



KFR 19.6 Submittals Log

Submittal Categories		Submittal Classification		Identifiers					Resubmittal Alpha Identifier					Submittal Disposition / Color Coding				
PD	PRODUCT DATA	PCS	Preconstruction	MRN : Task Order No 02 Identifier					First Submittal SUB-02.MRN-001.A					A - No Exceptions Noted B - Make Corrections Noted C - Amend and Resubmit D - Rejected- Resubmit E - Review Not Required Submitted Pending Response				
SD	SHOP DRAWINGS	CONS	Construction	JEN : Project 1 Identifier					First RE-Submittal SUB-02.MRN-001.B									
AD	ADMINISTRATIVE/OTHER	PSTS	Post construction	ZAB : Project 2 Identifier					Second Resubmittal SUB-02.MRN-001.C									
TR	TEST REPORT			MIR : Project 3 Identifier														
SCH	SCHEDULE			KFD : Project 4 Identifier														
RPT	REPORT			KFR : Project 5 Identifier														
SMP	SAMPLE																	
CO	COMPLETION & CLOSEOUT																	
MAT	MATERIAL																	
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks
SUB-13-00002-KFR-167-A	Shopdrawing for pipe culvert at St.1+303.37		SD	CONS	SUB	KFR		MOB	A	N.A.		2-Oct-13		23-Oct-13	10-Oct-13	8	C	
SUB-13-00002-KFR-167-B	Shopdrawing for pipe culvert at St.1+303.37		SD	CONS	SUB	KFR		MOB	B	N.A.		28-Oct-13		18-Nov-13				
SUB-13-00002-KFR-178-A	Shop drawing forested water pipe line from St.0+000 to St.2+300.		SD	CONS	SUB	KFR		MOB	A	N.A.		20-Oct-13		10-Nov-13	23-Oct-13	3	B	
SUB-13-00002-KFR-181-A	Shop drawing (Plan, profile and cross sections) from St.2+280 to St.2+660		SD	CONS	SUB	KFR		MOB	A	N.A.		23-Oct-13		13-Nov-13	31-Oct-13	8	B	
SUB-13-00002-KFR-185-A	Shop drawing for stone boulders from St.1+620 to St.2+280		SMP	CONS	SUB	KFR		MOB	A	N.A.		30-Oct-13		20-Nov-13				



KFR 19.7 Requests for Information Log

Request for Information Log

RFI No.	Subject of RFI	BOQ item no.	Specification no.	Drawing no.	Date Submitted to Engineer	Response Date from Engineer	No. of Days for Engineer Response	Status	Engineer Response	Potential Change Order	Status
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No Request's for Information were issued during this current reporting period (From October 1 to October 31 2013)



KFR 19.8 Variation Order Request Log

Variation Order Request /VOR Log

Kafr Rai Al Rama Ajja HW60 Road.

VOR no.	Date	Revision Date	Time Modification	Modification Cost (\$)	Reference			Subject	Status	VO no.
					Shop Drawings/ Submittal/Specifications	BOQ Item no.	RFI/ Other			

There are no VOR's submitted during this current reporting period (From October 1 to October 31 2013)



KFR 19.9 Employment Generated Data

USAID WEST BANK/ GAZA
INFRASTRUCTURE NEEDS PROGRAM INPII
CONTRACT NO. AID-294-I-00-12-00003
TASK ORDER NO. AID-294-TO-13-00002
Multiple Roads North-MRN

Temporray Job Days Report

Task Order Name: Multiple Roads North-MRN
Sub-project or Activity Name: Project5-Kafr Rai Al Rama Ajja HWY60 Road-KFR
CONTRACTOR: IRD
SUBCONTRACTOR(s): Brothers Company for Contracting

DATE	Site Staff Job Days **																		Man-days*				
	Worker/Classification (Hours)																		Total Management	Total Engineers	Total Skilled	Total Unskilled	Total Other
	Management				Engineers				Skilled labor			Unskilled labor		Other									
	Task Order Manager	Quality Control Manager	Safety & Envi. Manager	Project Manager #1, #2, etc .	PCO	Scheduler Engineer	Site Engineer	Office Engineer	Quality Control Engineer	Superintendent	Skilled Labor	Equipment Operator	Flagman	Unskilled Labor	Quantity & Land Surveyor	Safety Officer	Dump Truck Driver	Security (Guard)					
October 1, 2013	1.6	1.6	1.6	8	1.6	8			4	8	72	48	16	112	16	8	32		1.6	1.7	16	16	7
October 2, 2013	1.6	1.6	1.6	8	1.6	8			4	8	72	56	16	112	16	8	24		1.6	1.7	17	16	6
October 3, 2013	1.6	1.6	1.6	8	1.6	8			4	8	80	48	16	104	16	8	24		1.6	1.7	17	15	6
October 4, 2013																			0	0	0	0	0
October 5, 2013	1.6	1.6	1.6	8	1.6	8			4	8	64	48	16	80	16	8	24		1.6	1.7	15	12	6
October 6, 2013	1.6	1.6	1.6	8	1.6	8			8	8	80	32	16	104	16	8	24		1.6	2.2	15	15	6
October 7, 2013	1.6	1.6	1.6	8	1.6				8	8	72	32	16	64	16	8	24		1.6	1.2	14	10	6
October 8, 2013	1.6	1.6	1.6	8	1.6				8	8	80	40	16	72	16	8	24		1.6	1.2	16	11	6
October 9, 2013	1.6	1.6	1.6	8	1.6				8	8	80	40	16	72	16	8	32		1.6	1.2	16	11	7
October 10, 2013	1.6	1.6	1.6	8	1.6				8	8	80	56	16	72	16	8	32		1.6	1.2	18	11	7
October 11, 2013	1.6	1.6	1.6	8	1.6				8		24	24	16	16	8	8	32		1.6	1.2	6	4	6
October 12, 2013	1.6	1.6	1.6	8	1.6				8	8	88	64	16	72	16	8	32		1.6	1.2	20	11	7
October 13, 2013	1.6	1.6	1.6	8	1.6				8	8	64	64	16	48	16	8	32		1.6	1.2	17	8	7
October 14, 2013																			0	0	0	0	0
October 15, 2013																			0	0	0	0	0
October 16, 2013																			0	0	0	0	0
October 17, 2013																			0	0	0	0	0
October 18, 2013																			0	0	0	0	0
October 19, 2013	1.6	1.6	1.6	8	1.6	8			8	16	24	64	16	40	16	8	32		1.6	2.2	13	7	7
October 20, 2013	1.6	1.6	1.6	8	1.6	8			8	16	48	56	16	32	8	8	24		1.6	2.2	15	6	5
October 21, 2013	1.6	1.6	1.6	8	1.6	8			8	16	56	48	16	32	16	8	32		1.6	2.2	15	6	7
October 22, 2013	1.6	1.6	1.6	8	1.6	8			4	8	56	56		32	16	8	32		1.6	1.7	15	4	7
October 23, 2013	1.6	1.6	1.6	8	1.6	8			8	16	48	64		56	16	8	32		1.6	2.2	16	7	7
October 24, 2013	1.6	1.6	1.6	8	1.6	8			8	16	56	64		48	16	8	32		1.6	2.2	17	6	7
October 25, 2013									4	8	8	24		16			16		0	0.5	5	2	2
October 26, 2013	1.6	1.6	1.6	8	1.6	8			8	16	48	64		40	16	8	32		1.6	2.2	16	5	7
October 27, 2013	1.6	1.6	1.6	8	1.6	8			8	24	80	72	16	64	16	8	32		1.6	2.2	22	10	7
October 28, 2013	1.6	1.6	1.6	8	1.6	8			8	24	88	72		64	16	8	32		1.6	2.2	23	8	7
October 29, 2013	1.6	1.6	1.6	8	1.6	8			8	24	64	80		80	16	8	40		1.6	2.2	21	10	8
October 30, 2013	1.6	1.6	1.6	8	1.6	8			8	24	80	80	16	56	16	8	40		1.6	2.2	23	9	8
October 31, 2013	1.6	1.6	1.6	8	1.6	8			8	24	80	80	16	56	16	8	40		1.6	2.2	23	9	8
Total of Month	38.4	38.4	38.4	192	38.4	136	0	0	176	320	1592	1376	288	1544	368	192	752	0	38.4	43.8	411	229	164

USAID WEST BANK/ GAZA
 INFRASTRUCTURE NEEDS PROGRAM INPII
 CONTRACT NO. AID-294-I-00-12-00003
 TASK ORDER NO. AID-294-TO-13-00002
 Multiple Roads North-MRN

Temporay Job Days Summary Report

Task Order Name: Multiple Roads North-MRN PERIOD FROM:
 Sub-project or Activity Name: Project5-Kafr Rai Al Rama Ajja HWY60 Road-KFR PERIOD TO:
 CONTRACTOR: IRD

Date		Site Staff Job Days**					Total Job Days	No of Full Time Equivalent (FTE) Jobs in the Month*	Notes of Comments
Month	Year	Management	Engineers	Skilled Labor	Unskilled Labor	Other			
October	2012						0	0	
November	2012						0	0	
December	2012						0	0	
January	2013						0	0	
February	2013						0	0	
March	2013						0	0	
April	2013	21	16	5	0	13	55	2	
May	2013	37	39	38	10	42	166	7	
June	2013	37	59	239	208	177	720	30	
July	2013	46	62	209	213	227	757	32	
August	2013	35	51	237	196	159	679	29	
September	2013	42	54	288	261	179	822	35	
Total of FY 2013							3198	134.3739496	
October	2013	38	44	411	229	164	886	37	
November	2013						0	0	
December	2013						0	0	
January	2014						0	0	
February	2014						0	0	
March	2014						0	0	
April	2014						0	0	
May	2014						0	0	
June	2014						0	0	
July	2014						0	0	
August	2014						0	0	
September	2014						0	0	
Total of FY 2014							886	37.23529412	
October	2014						0	0	
November	2014						0	0	
December	2014						0	0	
January	2015						0	0	
February	2015						0	0	
March	2015						0	0	
April	2015						0	0	
May	2015						0	0	
June	2015						0	0	
July	2015						0	0	
August	2015						0	0	
September	2015						0	0	
Total of FY 2015							0	0	

Note :
 * No of Full Time Equivalent (FTE) Jobs in the Month = Total Job Days / Avg. Days in the Month(23.8)
 ** This data collection sheet is for Palestinian staff only , experts and foreign employee shall not be included.



Infrastructure Needs Program II (INP II)

Task Order Contract No.: AID - 294 - TO - 13 - 00002

MULTIPLE ROADS PROJECTS (NORTH) (MRN)

Construction Monthly Progress Report

Reporting Period: October 01- October 31, 2013

**Prime Contractor:
International Relief and Development, Inc. (IRD)**

1. Attachments

MRN 19.6 Submittals Log-MRN

MRN 19.8 Variation Order Log-MRN

MRN 19.6 Submittals Log-MRN

Submittal Categories		Submittal Classification			Identifiers			Resubmittal Alpha Identifier					Submittal Disposition / Color Coding						
PD	PRODUCT DATA	PCS	Preconstruction	MRN	: Task Order No 02 Identifier			First Submittal SUB-02-MRN-001-A					A - No Exceptions Noted B - Make Corrections Noted C - Amend and Resubmit D - Rejected- Resubmit E - Review Not Required Submitted Pending Response						
SD	SHOP DRAWINGS	CONS	Construction	JEN	: Project 1 Identifier			First RE-Submittal SUB-02-MRN-001-B											
AD	ADMINISTRATIVE/OTHER	PSTS	Post construction	ZAB	: Project 2 Identifier			Second Resubmittal SUB-02-MRN-001-C											
TR	TEST REPORT			MIR	: Project 3 Identifier														
SCH	SCHEDULE			KFD	: Project 4 Identifier														
RPT	REPORT			KFR	: Project 5 Identifier														
SMP	SAMPLE																		
CO	COMPLETION & CLOSEOUT																		
MAT	MATERIAL																		
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	
Submittal Number	Submittal Description	Specification Number	Submittal Category	Submittal Classification	Submittal Type	Project Identifier	Schedule Activity ID	BOQ Item No.	Rev.	Contractual Submission Date	Planned Submission Date to ENGINEER	Actual Submission Date	Submission Delay	Response Needed by (Max. 21 days)	Date Returned to IRD	Total Engineer Response Time	Submittal Disposition (Grade)	Remarks	
SUB-13-00002-MRN-168-A	Ackerstein company for curbstone and medians		PD	CONS	SUB	MRN			MOB	A	N.A.		6-Oct-13		27-Oct-13	7-Oct-13	1	A	
SUB-13-00002-MRN-172-A	Sep revised, updated Original CPM schedule		PD	CONS	SUB	MRN			MOB	A	N.A.		9-Oct-13		30-Oct-13	29-Oct-13	20	C	
SUB-13-00002-MRN-175-A	Ackerstein company for pipes and manholes.		PD	CONS	SUB	MRN			MOB	A	N.A.		12-Oct-13		2-Nov-13	23-Oct-13	11	B	
SUB-13-00002-MRN-182-A	Technical specification for ABC cables, clamps, lighting fixtures and connectors.		SD	CONS	SUB	MRN			MOB	A	N.A.		24-Oct-13		14-Nov-13				
SUB-13-00002-MRN-186-A	Filler material "bioflex600"		PD	CONS	SUB	MRN			MOB	A	N.A.		31-Oct-13		21-Nov-13				

MRN 19.8 Variation Orders Log-MRN

Task Order: AID - 294 - TO - 13 - 00002

Task Order Title Multiple Roads Projects (North)

Variation Order /VO Log

VO	Date	Status	Subject	USAID Approval Date	Original Task Order Amount			Previous Task Order Amount			Revised Task Order Amount			Variation Order Change to Day Work	Project	Previous BOQ Amount	BOQ change per this VO	New BOQ	Original Contract Duration	Previous VO Time Extension	VO Time Extension	Original Completion Date	Revised Completion Date
					BOQ	Day Work	Total	BOQ	Day Work	Total	BOQ	Day Work	Total			Total	Total	Total					
13-00002-MRN-VO # 3	30-Oct-13	signed	Additional new items & final definitive quantities for Project 3-MIR	31-Oct-13	\$12,623,806.00	\$750,000.00	\$13,373,806.00	\$13,059,289.18	\$314,516.82	\$13,373,806.00	\$13,048,388.75	\$325,417.25	\$13,373,806.00	(\$10,900.43)	Project 1-JEN	\$2,997,011.97	\$ -	\$2,997,011.97	240	42	0	4-Dec-13	15-Jan-14
															Project 2-ZAB	\$3,343,028.74	\$ -	\$3,343,028.74	240	28	0	4-Dec-13	1-Jan-14
															Project 3-MIR	\$1,136,940.06	-\$10,900.43	\$1,126,039.63	180	28	0	5-Oct-13	2-Nov-13
															Project 4-KFD	\$2,633,611.82	\$ -	\$2,633,611.82	240	28	0	4-Dec-13	1-Jan-14
															Project 5-KFR	\$2,948,696.59	\$ -	\$2,948,696.59	240	35	0	4-Dec-13	8-Jan-14